

research policy

Author Index Volumes 1–28

Abernathy, W.J., see Rosenbloom, R.S.,	11 (1982)	209
Abernathy, W.J. and K.B. Clark, Innovation: Mapping the winds of creative destruction	14 (1985)	3
Abernathy, W.J. and K.B. Clark, Innovation: Mapping the winds of creative destruction	22 (1993)	102
Abraham, J., see Irvine, J.,	16 (1987)	213
Achilladelis, B., A. Schwarzkopf and M. Cines, A study of innovation in the pesticide industry: Analysis of the		
innovation record of an industrial sector	16 (1987)	175
Achilladelis, B., A. Schwarzkopf and M. Cines, The dynamics of technological innovation: The case of the chemical industry	19 (1990)	1
Achilladelis, B., The dynamics of technological innovation: The sector of antibacterial medicines	22 (1993)	
Afuah, A.N. and N. Bahram, The hypercube of innovation	24 (1995)	51
Aggeri, F., Environmental policies and innovation: a knowledge-based perspective on cooperative approaches	28 (1999)	
Ahrens, H.J., R. Coenen, L. Czayka, I. Karst, H. Weyand, G. Beker, B. Wingert, H.G. Kruse, H. Krauch, F. Niwa,	20 (1777)	0))
	2 (1973/74)	94
Aked, N.H. and P.J. Gummett, Science and technology in the European communities: the history of the COST projects	5 (1976)	
Al-Timimi, W., Innovations led expansion: the shipbuilding case	4 (1975)	
Alam, G. and J. Langrish, Government and its utilization by industry	13 (1984)	
Albert, M.B., D. Avery, F. Narin and P. McAllister, Direct validation of citation counts as indicators of industrially	13 (1704)	33
important patents	20 (1991)	251
Alcorta, L. and W. Peres, Innovation systems and technological specialization in Latin America and the Caribbean	26 (1998)	
Aldrich, H.E. and T. Sasaki, R & D consortia in the United States and Japan	24 (1995)	
Allen, T.J., D.B. Hyman and D.L. Pickney, Transferring technology to the small manufacturing firm: A study of	24 (1))3)	501
technology transfer in three countries	12 (1983)	199
Allen, T.J., Government influence on process of innovation in Europe and Japan	22 (1993)	
Allen, Th.J., J.M. Utterback, M.A. Sirbu, N.A. Ashford and J.H. Hollomon, Government influence on the process of	(/	
innovation in Europe and Japan	7 (1978)	124
Amable, B. and S. Palombarini, Technical change and incorporated R & D in the service sector	27 (1998)	
Amann, R. and J. Slama, The organic chemicals industry of the USSR: a case study in the measurement of comparative		
technological sophistication by means of kilogram-prices	5 (1976)	302
Amara, N., see Landry, R.,	27 (1998)	
Amendola, G., The diffusion of synthetic materials in the automobile industry: Towards a major breakthrough?	19 (1990)	
Amendola, M. and S. Bruno, The behavior of the innovative firm: Relations to the environment	19 (1990)	419
Amendola, M. and J.L. Gaffard, Markets and organizations as coherent systems of innovations	23 (1994)	627
Amesse, F., C. Desranleau, H. Etemad, Y. Fortier and L. Seguin-Dulude, The individual inventor and the role of		
entrepreneurship: A survey of the Canadian evidence	20 (1991)	13
Amesse, F., see De Bresson, C.,	20 (1991)	363
Amir, S., Environmental research in Israel: On the need for a novel organizational change	16 (1987)	17
Anand, H.R. and J. Haberer, Scientific and political orientation of American scientists	7 (1978)	26
Anderson, F., see Dalpé, R.,	24 (1995)	563
Antonelli, C., The international diffusion of new information technologies	15 (1986)	139
Antonelli, C., The role of technological expectations in a mixed model of international diffusion process innovations:		
The case of open-end spinning rotors	18 (1989)	273
Aram, J.D., L.H. Lynn and N.M. Reddy, Institutional relationships and technology commercialization: limitations of		
market-based policy	21 (1992)	409

Aram, J.D., see Lynn, L.H.,	25 (1997)	91
Arcangeli, F., G. Dosi and M. Moggi, Patterns of diffusion of electronics technologies: An international comparison	20 (1001)	E15
with special reference to the Italian case	20 (1991) 27 (1998)	
Arcangeli, F., see Belussi, F., Archibugi, D., Innovation policy making in a federalist system: Lessons from the states for U.S. federal innovation	27 (1998)	413
policy making	20 (1991)	100
Archibugi, D. and M. Pianta, Specialization and size of technological activities in industrial countries: The analysis of	20 (1991)	177
patent data	21 (1992)	79
Archibugi, D., see Evangelista, R.,	26 (1998)	
Archibugi, D. and S. Iammarino, The policy implications of the globalisation of innovation	28 (1999)	
Arnon, N., see Teubal, M.N.,	5 (1976)	
Arnow, K.S., University research grants management: Accountability viewed as an exchange- the U.S. case	10 (1981)	
Arora, A. and A. Gambardella, The changing technology of technological change: general and abstract knowledge and		
the division of innovative labour	23 (1994)	523
Arora, A., see Kelley, M.R.,	25 (1997)	265
Arora, A., Patents, licensing, and market structure in the chemical industry	26 (1998)	391
Arundel, A. and I. Kabla, What percentage of innovations we patented? Empirical estimates for European firms	27 (1998)	127
Arvanitis, R., see Pirela, A.,	22 (1993)	431
Ashford, N.A., see Allen, Th.J.,	7 (1978)	124
Atkinson, R.D., Innovation policy making in a federalist system: Lessons from the states for US. Federal innovation		
policy making	20 (1991)	
Auriol, L., see Radosevic, S.,	28 (1999)	
Autio, E., New, technology-based firms in innovation networks symplectic and generative impacts	26 (1998)	263
Autio, E. and H. Ily-Renko, New, technology-based firms in small open economies – An analysis based on the Finnish	• (1000)	0.70
experience	26 (1998)	
Averch, H.A., Exploring the cost-efficiency of basic research funding in chemistry	18 (1989)	
Averch, H.A., The political economy of R & D taxonomies	20 (1991)	
Avery, D., see Albert, M.B.,	20 (1991)	251
Avriel, D., Scientists as consultants to industry in a developing country: An analysis of their roles and economic effectiveness.	10 (1981)	244
effectiveness.	10 (1901)	244
Baark, E., The value of technology: A survey of the Chinese theoretical debate and its policy implications	17 (1988)	269
Baba, Y., S. Takai and Y. Mizuta, The Japanese software industry: the 'hub' structure approach	24 (1995)	473
Baba, Y. and K. Nobeoka, Towards knowledge-based product development: the 3-D CAD model of knowledge creation	26 (1998)	643
Bahram, N., see Afuah, A.N.,	24 (1995)	51
Bailetti, A.J. and J.R. Callahan, Managing consistency between product development and public standards evolution	24 (1995)	913
Baker, N.R. and D.J. Sweeney, Toward a conceptual framework of the process of organized technological innovation		
within the firm	7 (1978)	150
Balàzas, K., Lessons from an economy with limited market functions: R & D in Hungary in the 1980s	22 (1993)	537
Baldwin, J.R. and J. Johnson, Business strategies in more- and less- innovative firms in Canada	25 (1997)	
Balfoort, C.L., see Vos, C.M,	18 (1989)	
Ball, D.F., see Hutcheson, P.,	25 (1997)	
Bally, Y.W., see Spangenberg, J.F.A.,	19 (1990)	239
Balmer, B. and M. Sharp, The battle for biotechnology: Scientific and technological paradigms and the management of		160
biotechnology in Britain in the 1980s	22 (1993)	
Baptista, R. and P. Swann, Do firms in clusters innovate more?	27 (1998)	
Bar-El, R., see Felsenstein, D.,	18 (1989)	
Barras, R., Towards a theory of innovation in services	15 (1986)	
Barras, R., Interactive innovation in financial and business services: The vanguard of the service revolution	19 (1990)	
Barras, R., Interactive innovation in financial and business services: The vanguard of the service revolution Barré, R., see Zitt, M.,	22 (1993)	
Barry, A., Technical and political change in basic research: The case of the European X-Ray Observatory Satellite	28 (1999) 20 (1991)	
Baruch, J.J., Service cost: an approach to technological policy	4 (1975)	
Basberg, B.L., Technological change in the Norwegian whaling industry: A case study in the use of patent-statistics as	4 (1913)	-+0
a technology indicator	11 (1982)	163
Basberg, B.L., Foreign patenting in the U.S. as a technology indicator	12 (1983)	
Basberg, B.L., Patents and the measurement of technological change: A survey of the literature	16 (1987)	
o,, and the meaning	(-201)	

Battisti, G., see Stoneman, R.,	27 (1998)	
Bayliss, C.R., Comment on 'Automation in textile machinery'	7 (1978)	99
Bean, A.S., D.D. Schiffel and M.E. Mogee, The venture capital market and technological innovation	4 (1975)	380
Bean, A.S. and J.B. Guerard Jr., A comparison of Census/NSF F&D data vs. Compustat R & D data in a financial	40 (4000)	100
decision-making model	18 (1989)	
Bean, A.S., Introductory note	22 (1993)	99
Bean, A.S., see Greis, N.P.,	24 (1995)	
	(94
Beise, M. and H. Stahl, Public research and industrial innovations in Germany	28 (1999)	94
Beker, G., see Ahrens, H.J., Bellini, N., see Bianchi, P.,	2 (1973/74) 20 (1991)	
Belussi, F. and F. Arcangeli, A typology of networks: flexible and evolutionary firms	20 (1991) 27 (1998)	
Bergeron, S., S. Lallich and C. Le Bas, Location of innovating activities, industrial structure and techno-industrial	27 (1996)	713
clusters in the French economy, 1985–1990. Evidence from US patenting	26 (1998)	733
Berggren, U., CT scanning and ultrasonography: A comparison of two lines of development and dissemination	14 (1985)	
Berman, E.M., The economic impact of industry-funded university R & D	19 (1990)	
Berry, L.G., see Brown, M.A.,	20 (1991)	
Berry, M.J., High temperature superconductivity research in the USSR	21 (1992)	
Berry, M.M.J. and J.H. Taggart, Combining technology and corporate strategy in small high tech firms	26 (1998)	
Bessant, J. and B. Haywood, Islands, archipelagoes and continents: Progress on the road to computer integrated	(
manufacturing	17 (1988)	349
Bessant, J. and H. Rush, Building bridges for innovation: the role of consultants in technology transfer	24 (1995)	97
Bessant, J., The rise and fall of 'Supernet': a case study of technology transfer policy for smaller firms	28 (1999)	601
Bessant, J.R., Influential factors in manufactoring innovation	11 (1982)	117
Betsill, M.M., see Pielke Jr., R.A.,	26 (1998)	157
Bhanich Supapol, A., The commercialization of government-sponsored technologies: Canadian evidence	19 (1990)	369
Bianchi, P. and N. Bellini, Public policies for local networks of innovators	20 (1991)	487
Bianco, L. and P. d'Anselmi, Strengthening the management of public research policy in Italy	15 (1986)	149
Bidault, F., C. Despres and C. Butler, The drivers of cooperation between buyers and suppliers for product innovation	26 (1998)	719
Biggs, S.D., Monitoring and control in agricultural research systems: Maize in Northern India	12 (1983)	37
Bijaoui, I., see Kamin, J.Y.,	11 (1982)	83
Bindon, G. and S. Mukerji, Canada-India nuclear cooperation	7 (1978)	
Bindon, G. and S. Mukerji, Canada-India nuclear cooperation: A rejoinder to a rebuttal	8 (1979)	
Birnbaum-More, P.H., A.R. Weiss and R.W. Wright, How do rivals compete: strategy, technology and tactics	23 (1994)	
	3 (1974/75)	244
Blind, K. and H. Grupp, Interdependencies between the science and technology infrastructure and innovation activities	20 (1000)	451
in German regions: empirical findings and policy consequences	28 (1999)	
	3 (1974/75)	
Blume, S.S., The significance of technological change in medicine: An introduction	14 (1985)	
Blumenthal, D., see Gluck, M.E.,	16 (1987)	
Blumenthal, T., R & D in Israeli industry Bodewitz, H., G. de Vries and P. Weeder, Towards a cognitive model for technology-oriented R & D progress	7 (1978) 17 (1988)	
Boisot, M.H., Is your firm a creative destroyer? Competitive learning and knowledge flows in the technological	17 (1900)	213
strategies of firms	24 (1995)	180
Bollinger, L., K. Hope and J.M. Utterback, A review of literature and hypotheses on new technology based firms	12 (1983)	
Bonen, Z., Evolutionary behavior of socio-technical systems	10 (1981)	
Bornstein, M., Pricing research and development services in the USSR	13 (1984)	
Boschma, R.A., The rise of clusters of innovative industries in Belgium during the industrial epoch	28 (1999)	
Bosworth, D.L., Recent trends in research and development in the United Kingdom	8 (1979)	
Bosworth, D.L., The transfer of U.S. technology abroad	9 (1980)	
Bosworth, D.L., Foreign patent flows to and from the United Kingdom	13 (1984)	
Bourke, P. and L. Butler, Institutions and the map of science: matching university departments and fields of research	26 (1998)	
Bourke, P. and L. Butler, The efficacy of different modes of funding research: perspectives from Australian data on the		
biological sciences	28 (1999)	489
Bozeman, B., K. Roering and E.A. Slusher, Social structures and the flow of scientific information in public agencies:		
An ideal design	7 (1978)	384
Bozeman, B. and A.N. Link, Tax incentives for R & D: A critical evaluation	13 (1984)	

Bozeman, B., see Crow, M.,	16 (1987)	
Bozeman, B., see Kingsley, G.,	25 (1997)	
Braun, D., The role of funding agencies in the cognitive development of science	27 (1998)	
Breemhaar, B., see Spangenberg, J.F.A.,	19 (1990)	
Breitzman, A., see Narin, F.,	24 (1995)	
Bresson, C. and J. Townsend, Notes on the inter-industrial flow of technology in post-war Britain	7 (1978)	
Brickman, R., French policy and the changing role of the university	6 (1977)	
Brisolla, S.N., see Etzkowitz, H.,	28 (1999)	337
Brockhoff, K., The measurement of goal attainment of governmental R & D support	12 (1983)	
Brooks, H., The relationship between science and technology	23 (1994)	
	2 (1973/74)	94
Brouwer, E. and A. Kleinknecht, Measuring the unmeasurable: a country's non-R & D expenditure on product and		
service innovation	25 (1997)	
Brouwer, E. and A. Kleinknecht, Innovative output, and a firm's propensity to patent	28 (1999)	
Brown, M.A., The cost of commercializing energy inventions	19 (1990)	
Brown, M.A., L.G. Berry and R.K. Goel, Guidelines for successfully transferring government-sponsored innovations	20 (1991)	121
Brown, M.A., T.R. Curlee and S.R. Elliott, Evaluating technology innovation programs: the use of comparison groups		
to indentify impacts	24 (1995)	669
Bruder, W., Innovation behavior of small and medium-scale firms: Reform possibilities for R & D policy-making on		
the federal state level in the Federal Republic of Germany	12 (1983)	
Bruno, S., see Amendola, M.,	19 (1990)	
Buesa, M., see Molero, J.,	22 (1993)	
Buesa, M., see Molero, J.,	25 (1997)	647
Bughin, J. and J.M. Jacques, Managerial efficiency and the Schumpeterian link between size, market structure and		
innovation revisited	23 (1994)	653
Buijs, J.A., Innovation can be taught	16 (1987)	303
Burger, W.J.M., see Moed, H.F.,	14 (1985)	
Burke, J.F., see Thomas, S.M.,	24 (1995)	645
Burns, E.M. and K.E. Studer, Reflections on Alvin M. Weinberg: a case study on the social foundations of science		
policy	4 (1975)	
Burns, E.M. and K.E. Studer, Reply to Alvin M. Weinberg	5 (1976)	
Butler, C., see Bidault, F.,	26 (1998)	
Butler, L., see Bourke, P.,	26 (1998)	
Butler, L., see Bourke, P.,	28 (1999)	489
Buzzacchi, L., M.G. Colombo and S. Mariotti, Technological regimes and innovation in services: the case of the Italian		
banking industry	24 (1995)	151
	4= (4000)	
Cadena, G., see Waissbluth, M.,	17 (1988)	341
Cainarca, C.C., M.G. Colombo and S. Mariotti, An evolutionary pattern of innovation diffusion. The case of flexible	10 (1000)	
automation	18 (1989)	59
Cainarca, G.C., M.G. Colombo and S. Mariotti, Agreements between firms and the technological life cycle model:	24 (4000)	
Evidence from information technologies	21 (1992)	
Callahan, J.R., see Bailetti, A.J.,	24 (1995)	
Callon, M., The State and technical innovation: A case study of the electrical vehicle in France	9 (1980)	358
Callon, M., P. Laredo, V. Rabeharisoa, T. Gonard and T. Leray, The management and evaluation of technological	24 (1000)	21.5
programs and the dynamics of techno-economic networks: The case of the AFME	21 (1992)	
Callon, M., see Mangematin, V.,	24 (1995)	
Cambrosio, A., see Mackenzie, M.,	17 (1988)	
Camí, J., see Goméz, I.,	24 (1995)	
Cannon, C.M. and K. Grossfield, Public bodies as entrepreneurs	8 (1979)	
Cantwell, J., Technology and the firm: introduction	27 (1998)	iii
Cantwell, J. and O. Janne, Technological globalisation and innovative centres: the role of corporate technological		
leadership and locational hierarchy	28 (1999)	
Carlsson, B., The content of productivity growth in Swedish manufacturing	10 (1981)	
Carlsson, B., The content of productivity growth in Swedish manufacturing	22 (1993)	102
Carlsson, B. and S. Jacobbsson, Technological systems and economic policy: the diffusion of factory automation in	00 (100 4)	225
Sweden	23 (1994)	233

Carter, A.P., Knowhow trading as economic exchange	18 (1989)	
Casimir, G.B., Industries and academic freedom	1 (1971/72)	3
Cassiman, B., see Veugelers, R.,	28 (1999)	
Castagnos, J.C. and C. Echevin, The strategy of university research laboratories in France Catling, H. and R. Rothwell, Automation in textile machinery	14 (1985)	
Chakrabarti, A.K., see Rajan, J.V.,	6 (1977) 10 (1981)	
Chakrabarti, A.K., See Rajan, J. V., Chakrabarti, A.K., Innovation and productivity: An analysis of the chemical, textiles and machine tool industries in		1/2
U.S	19 (1990)	257
Chang, H. and D. Dieks, The Dutch output of publications in physics	5 (1976)	
Chapman, I.D., C. Farina and M. Gibbons, The funding of university research: A comparative study of the United	C (17,0)	500
Kingdom and Canada	11 (1982)	15
Chapman, I.D. and C. Farina, Peer Review and national need	12 (1983)	
Charles, D., see Rappert, B.,	28 (1999)	
Chaudhuri, S., Technological innovation in a research laboratory in India: A case study	15 (1986)	89
Chen, C.F. and G. Sewell, Strategies for technological development in South Korea and Taiwan: the case of		
semiconductors	25 (1997)	759
Chen, S.H., Decision making in research and development collaboration	26 (1998)	121
Christensen, C.M. and R.S. Rosenbloom, Explaining the attacker's advantage: technological paradigms, organization	nal	
dynamics, and the value network	24 (1995)	233
Christensen, J.F., Asset profiles for technological innovation	24 (1995)	
Cines, M., see Achilladelis, B.,	16 (1987)	
Cines, M., see Achilladelis, B.,	19 (1990)	
Clark, K.B., see Abernathy, W.J.,	14 (1985)	
Clark, K.B., The interaction of design hierarchies and market concepts in technological evolution	14 (1985)	
Clark, K.B., see Abernathy, W.J.,	22 (1993)	
Clark, N., Organizational aspects of Nigeria's research system	9 (1980)	
Clark, N.G., Science, technology and regional economic development	1 (1971/72)	296
Clarysse, B., K. Debackere and M.A. Rappa, Modelling the persistence of organizations in an emerging field: the confidence of the profits of		(71
of hepatitis C Coenen, R., The use of technological forecasts in government planning	25 (1997)	
Coenen, R., see Ahrens, H.J.,	1 (1971/72) 2 (1973/74)	
Coker, K., see Kingsley, G.,	25 (1997)	
Collins, P. and S. Wyatt, Citations in patents to the basic research literature	17 (1988)	
Colombo, M.G., see Cainarca, C.C.,	18 (1989)	
Colombo, M.G., see Cainarca, G.C.,	21 (1992)	
Colombo, M.G., see Buzzacchi, L.,	24 (1995)	
Colombo, M.G. and P. Garonne, Technological cooperative agreements and firms' R & D intensity, A note on caus		101
relations	25 (1997)	923
Colombo, U., A Viewpoint on innovation and the chemical industry	9 (1980)	
Colton, R.M., Rejoinder to 'Government policies for technological innovation' by Robbins and Milliken	6 (1977)	
Conn, W.D., The neglect of socio-economic research by US energy and environmental agencies	7 (1978)	198
Cooke, P., M. Gomez Uranga and G. Extebarria, Regional innovations systems: Institutional and organisational		
dimensions	26 (1998)	475
Coombs, R., see Gibbons, M.,	11 (1982)	289
Coombs, R., P. Narandren and A. Richards, A literature-based innovation output indicator	25 (1997)	
Coombs, R. and R. Hull, 'Knowledge management practices' and path-dependency in innovation	27 (1998)	
Cooray, N., Knowledge accumulation and technological advance: The case of synthetic rubber	14 (1985)	
Cordero, R., The measurement of innovation performance in the firm: An overview	19 (1990)	
Cordes, J.J., Tax incentives and R & D spending: A review of the evidence	18 (1989)	
Cottrell, T., Fragmented standards and the development of Japan's microcomputer software industry	23 (1994)	
Courtial, J.P. and J.C. Remy, Towards the 'cognitive management' of a research institute	17 (1988)	
Courtial, J.P., see Turner, W.A.,	19 (1990)	467
Cowan, R. and D. Foray, Quandaries in the economics of dual technologies and spillovers from military to civilian		051
research and development	24 (1995)	
Cozzens, S., see Leydesdorff, L., Craig, B., see Pardey, P.G.,	23 (1994) 18 (1989)	
Crang, B., see Pardey, P.G., Cramer, J., Options for mission-orientation in ecology	17 (1988)	
Clamer, J., Options for imasion orionation in ecology	17 (1700)	13

Crane, D., Technological innovation in developing countries: a review of the literature	6 (1977)	374
Crow, M. and B. Bozeman, R & D laboratory classification and public policy: The effect of environmental context on	16 (1007)	220
laboratory behavior.	16 (1987)	
Curlee, T.R., see Brown, M.A.,	24 (1995)	009
Cusumano, M.A. and K. Nobeoka, Strategy, structure and performance in product development: Observations from the	21 (1002)	265
auto industry	21 (1992)	
Cusumano, M.A., Shifting economies: From craft production to flexible systems and software factories	21 (1992)	455
Cusumano, M.A. and D. Elenkov, Linking international technology transfer with strategy and management: a literature	22 (1004)	105
commentary	23 (1994)	
ozajim, zi, The importance of graph theory in research planning	1 (1971/72)	
C24, 144, 25, 500 1 HILDIN, 1155,	2 (1973/74)	
Czerwon, H.J., see Englisch, H.,	19 (1990)	4//
d'Anselmi, P., see Bianco, L.,	15 (1986)	149
da Silveira, J.M., see Possas, M.L.,	25 (1997)	933
Daghfous, A. and G.R. White, Information and innovation: a comprehensive representation	23 (1994)	
Dahlman, C.J., see Kim, L.,	21 (1992)	
Dahlstrand, Å.L., Growth and inventiveness in technology-based spin-off firms	26 (1998)	
Dalpé, R., C. DeBresson and H. Xiaoping, The public sector as first user of innovations	21 (1992)	
Dalpé, R. and F. Anderson, National priorities in academic research-strategic research and contract in renewable	21 (1))2)	201
energies	24 (1995)	563
Dalton, D.H., see Serapio Jr., M.G.,	28 (1999)	
Daniels, P., Research and development, human capital and trade performance in technology-intensive manufactures: A	20 (1))))	505
cross-country analysis	22 (1993)	207
Daniels, P.L., National technology gaps and trade – an empirical study of the influence of globalisation	25 (1997)	
Dankbaar, B., Social assessment of workplace technology – some experiences with the German program	20 (1777)	1107
'Humanization of work'	16 (1987)	337
Darby, M.R., see Zucker, L.G.,	26 (1998)	
Dasgupta, P. and P.A. David, Toward a new economics of science	23 (1994)	
David, P.A., see Dasgupta, P.,	23 (1994)	
David, P.A., From market magic to calypso science policy. A review of Terence Kealey's 'The Economic Laws of	20 (1),	, , , , ,
Scientific Research'	26 (1998)	229
Davidson Frame, J. and F. Narin, The United States, Japan and the changing technological balance	19 (1990)	
Davis, C.H., see Eisemon, T.O.,	25 (1997)	
De Bresson, C. and F. Amesse, Networks of innovators: A review and introduction to the issue	20 (1991)	
de Looze, M.A., see Joly, P.B.,	25 (1997)	
De Marchi, M., G. Napolitano and P. Taccine, Testing a model of technological trajectories	25 (1997)	
de Meyer, A.C.L., The flow of technological innovation in an R & D department	14 (1985)	
de Solla Price, D., The science/technology relationship, the craft of experimental science, and policy for the	(->	,
improvement of high technology innovation	13 (1984) 1
de Solla Price, D., The science/technology relationship, the craft of experimental science, and policy for the	(,
improvement of high technology innovation	22 (1993) 112
De Vet, J.M. and A.J. Scott, The Southern Californian medical device industry: Innovation, new firm information, and		,
location	21 (1992) 145
de Vries, G., see Bodewitz, H.,	17 (1988	,
Debackere, K., see Van Dierdonck, R.,	19 (1990	
Debackere, K. and M.A. Rappa, Institutional variations in problem choice and persistence among scientists in an	23 (1994	
emerging field Debackers K and M A Banna Scientists at major and minor universities; mobility along the prestige continuum	24 (1995	
Debackere, K. and M.A. Rappa, Scientists at major and minor universities: mobility along the prestige continuum	25 (1997	
Debackere, K., see Clarysse, B., DeBresson, C., see Dalpé, R.,	21 (1992	
	21 (1))2	, 251
DeBresson, C., Predicting the most likely diffusion sequence of a new technology through the economy: The case of	24 (1995	685
Superconductivity Degenates G.H. see Janszen, E.H.A.	27 (1998	
Degenaars, G.H., see Janszen, F.H.A., Delapierre, M., B. Madeuf and A. Savoy, NTBFs – the French case	26 (1998	
DeLeon, P., The evaluation of technology R & D: A continuing dilemma	11 (1982	
Delecti, i., The evaluation of technology K & D. A continuing differentia	11 (1)02	, 541

Den Hond, F., On the structuring of variation in innovation processes: a case of new product development in the crop		
protection industry	27 (1998)	349
Desai, A.V., The origin and direction of industrial R & D in India		74
Desai, A.V., India's technological capability in the capital goods sector: The case of Singapore	13 (1984)	
Desai, A.V., Market structure and technology: Their interdependence in Indian industry	14 (1985)	
Despres, C., see Bidault, F.,	26 (1998)	
Desranleau, C., see Amesse, F.,		13
Dibner, M.D., see Greis, N.P.,	24 (1995)	609
Dickson, K., The influence of Ministry of Defence funding on semiconductor research and development in the United Kingdom	12 (1983)	113
Dickson, K., see Lawton Smith, H.,	20 (1991)	
Dieks, D., see Chang, H.,	5 (1976)	
Dinar, A., Resource allocation for agricultural research	20 (1991)	145
Dörfer, I.N.H., Science and technology in Sweden: the Fabians versus Europe	3 (1974/75)	134
Dorfman, N., Route 128: The development of a regional high technology economy	12 (1983)	299
Dosi, G., Technological paradigms and technological trajectories: A suggested interpretation of the determinants and		
directions of technical change	11 (1982)	147
Dosi, G., see Arcangeli, F.,	20 (1991)	515
Dosi, G., Technological paradigms and technological trajectories	22 (1993)	
	2 (1973/74)	
Douds, C.F., see Rubenstein, A.H.,	6 (1977)	324
Dowling, M.J. and T.W. Ruefli, Technological innovation as a gateway to entry: The case of the telecommunications		
equipment industry	21 (1992)	
Doyle, C.J. and M.S. Ridout, The impact of scientific research on UK agricultural productivity	14 (1985)	109
Drath, L., M. Gibbons and J. Ronayne, The European molecular biology organisation: a case-study of decision-making		
in science policy	4 (1975)	56
Drath, P., M. Gibbons and R. Johnston, The super-computer project: a case study in the interaction of science,	6 (10 77)	_
government and industry in the UK	6 (1977)	2
Dunning, J.H., Multinational enterprises and the globalization of innovatory capacity	23 (1994)	
Durand, T., Dual technological trees: Assessing the intensity and strategic significance of technological change Duysters, G. and J. Hagedoorn, Internationalization of corporate technology through strategic partnering: an empirical	21 (1992)	
investigation	25 (1997)	027
Duysters, G., see van Dijk, T.,	27 (1998)	
Dvir, D., see Shenhar, A.J., Dvir, D. S. Lipovatsky, A. Shenhar and A. Tighlar. In search of project classifications a non-universal approach to	25 (1997)	607
Dvir, D., S. Lipovetsky, A. Shenhar and A. Tishler, In search of project classification: a non-universal approach to project success factors	27 (1998)	015
project success factors	27 (1996)	913
Eads, G., US Government support for civilian technology: economic theory versus political practice	3 (1974/75)	2
Echevin, C., see Castagnos, J.C.,	14 (1985)	345
Edge, D., see Williams, R.,	25 (1997)	
Eisemon, T.O., I. Ionescu-Sisesti, C.H. Davis and J. Gaillard, Reforming Romania's national research system	25 (1997)	
Elenkov, D., see Cusumano, M.A.,	23 (1994)	
Elliott, S.R., see Brown, M.A.,	24 (1995)	
Elzinga, A., Science policy in Sweden: Sectorization and adjustment to crisis	9 (1980)	
Engelen, B., see Van Dierdonck, R.,	19 (1990)	
Engelsman, E.C. and A.F.J. Van Raan, A patent-based cartography of technology	23 (1994)	
Engerman, S.L., The big picture: how (and when and why) the West grew rich	23 (1994)	
Englisch, H. and H.J. Czerwon, Quantification of the performance of research units: A simple mathematical model	19 (1990)	
Ernst, H., Industrial research as a source of important patents	27 (1998)	
Esubiyi, A.O., see Oyelaran-Oyeyinka, B.,	25 (1997)	
Etemad, H., see Amesse, F., Eto H. and M. Fujita. Pagularities in the growth of high technology industries in regions	20 (1991)	
Eto, H. and M. Fujita, Regularities in the growth of high technology industries in regions Ettlie, J.E. The commercialization of federally sponsored technological imposations	18 (1989) 11 (1982)	
Ettlie, J.E., The commercialization of federally sponsored technological innovations Ettlie, J.E., Policy implications of the innovation process in the U.S. food sector	11 (1982) 12 (1983)	
Etzkowitz, H., The norms of entrepreneurial science: cognitive effects of the new university-industry linkages	27 (1983)	
Etzkowitz, H., The norms of endepreneural science: cognitive effects of the new university-industry intrages Etzkowitz, H. and S.N. Brisolla, Failure and success: the fate of industrial policy in Latin America and South East Asia		
Evangelista, R., see Vivarelli, M.,	25 (1997)	

Formalista B. C. Barrei, E. Barriti and D. Archibugi. Noture and impact of impayation in manufacturing industry.		
Evangelista, R., G. Perani, F. Rapiti and D. Archibugi, Nature and impact of innovation in manufacturing industry: some evidence from the Italian innovation survey	26 (1998)	521
Evangelista, R., see Sirilli, G.,	27 (1998)	
Extebarria, G., see Cooke, P.,	26 (1998)	
External, C., see Cooke, 1.,	20 (1770)	,,,,
Fagerberg, J., A technology gap approach to why growth rates differ	16 (1987)	87
Fagerberg, J., A technology gap approach to why rates differ	22 (1993)	
Falk, C.E., An operational, policy-oriented research categorization scheme	2 (1973/74)	
Farina, C. and M. Gibbons, A quantitative analysis of the Science Research Council's policy of 'selectivity and	, , ,	
concentration'	8 (1979)	306
Farina, C. and M. Gibbons, The impact of the Science Research Council's policy of selectivity and concentration on		
average levels of research support: 1965–1974	10 (1981)	202
Farina, C., see Chapman, I.D.,	11 (1982)	
Farina, C., see Chapman, I.D.,	12 (1983)	
Faulkner, W. and J. Senker, Making sense of diversity: public-private sector research linkage in three technologies	23 (1994)	
Faust, R.E., Assessing research output and momentum	3 (1974/75)	156
Fawkes, S.D. and J.K. Jacques, Problems of adoption and adaptation of energy-conserving innovations in UK beverag		
and dairy industries	16 (1987)	1
Feller, I., P. Madden, L. Kaltreider, D. Moore and L. Sims, The new agricultural research and technology transfer	16 (1007)	215
policy agenda	16 (1987)	
Feller, I., Universities as engines of R & D-based economic growth: They think they can	19 (1990)	
Feller, I., A. Glasmeier and M. Mark, Issues and perspectives on evaluating manufacturing modernization programs Feller, I. and J.P. Nelson, The microeconomics of manufacturing modernization programs	25 (1997) 28 (1999)	
Felsenstein, D. and R. Bar-El, Measuring the technological intensity of the industrial sector: A methodological and	28 (1999)	803
empirical approach	18 (1989)	230
Fernández, M.T., see Goméz, I.,	24 (1995)	
Fiebelkorn, N., see Peters, L.,	27 (1998)	
Finkelstein, S.N. and D.L. Gilbert, Scientific evidence and the abandonment of medical technology: A study of eight	2. (1550)	200
drugs	14 (1985)	225
Finnie, R., see Lavoie, M.,	27 (1998)	
Fleck, J., Learning by trying: the implementation of configurational technology	23 (1994)	
Florida, R., see Kenney, M.,	23 (1994)	305
Florida, R., The globalization of R & D: Results of a survey of foreign affiliated R & D laboratories in the USA	26 (1998)	85
Florida, R.L and M. Kenney, Venture capital-financed innovation and technological change in the USA	17 (1988)	119
Folkers, H., see Ahrens, H.J.,	2 (1973/74)	94
Fölster, S., The 'incentive subsidy' for government support of private R & D	17 (1988)	
Fölster, S., Do subsidies to cooperative R & D actually stimulate R & D investment and cooperation?	24 (1995)	
Fontes, M., see Laranja, M.,	26 (1998)	1023
Foray, D. and A. Grübler, Morphological analysis, diffusion and lock out of technologies: Ferrous casting in France a		
the FRG	19 (1990)	535
Foray, D., The secrets of industry are in the air: Industrial cooperation and the organizational dynamics of the	20 (1001)	202
innovative firm	20 (1991)	
Foray, D., see Cowan, R.,	24 (1995)	
Fortescue, S., Project planning in Soviet R & D Fortier, Y., see Amesse, F.,	14 (1985) 20 (1991)	
Foss, K., Transaction costs and technological development: the case of the Danish fruit and vegetable industry	25 (1991)	
Frame, J.D. and F. Narin, The national self-preoccupation of American scientists: An empirical view	17 (1988)	
Frame, J.D., see Tong, X.,	23 (1994)	
Franke, R., see Thomke, S.,	27 (1998)	
Frankfort, J.G., see Moed, H.F.,	14 (1985)	
Fransman, M., Promoting technological capability: An analysis in the capital goods sector: The case of Singapore	13 (1984)	
Fransman, M. and S. Tanaka, Government, globalisation and universities in Japanese biotechnology	24 (1995)	
Fredriksen, T., see Grønhaug, K.,	13 (1984)	
Freeman, C., see Rothwell, R.,	3 (1974/75)	
Freeman, C., Editorial introduction	16 (1987)	
Freeman, C., H. Krauch and K. Pavitt, Keichi Oshima	18 (1989)	
Freeman, C., Networks of innovators: A synthesis of research issues	20 (1991)	499

Freeman, C., see Rothwell, R.,	22 (1993)	110
Frenkel, A., T. Reiss, S. Maital, K. Koschatzky and H. Grupp, Technometric evaluation and technology policy: the case		201
of biodiagnostic kits in Israel Frenken, K., P.P. Saviotti and M. Trommetter, Variety and niche creation in aircraft, helicopters, motorcycles and	23 (1994)	281
microcomputers	28 (1999)	160
Frischtak, C.R., Learning and technical progress in the commuter aircraft industry: an analysis of Embraer's experience		
Frost, M., see Robertson, A.,	7 (1978)	
Frumau, C.C.F., Choices in R & D and business portfolio in the electronics industry: What the bibliometric data show	21 (1992)	
Fujita, M., see Eto, H.,	18 (1989)	
Fukasaku, Y., Origins of Japanese industrial research: Pre-war government policy and in-house research at Mitsubishi	10 (1707)	155
Nagasaki Shipyard	21 (1992)	197
Furtado, A., The French system of innovation in the oil industry: some lessons about the role of public policies and	(
sectoral patterns of technological change in innovation networking	25 (1997) 1	1243
Gaffard, J.L., see Amendola, M.,	23 (1994)	627
Gaillard, J., see Eisemon, T.O.,	25 (1997)	
Galai, D., see Toren, N.,	7 (1978)	
Galende Del Canto, J. and I. Suárez González, A resource-based analysis of the factors determining a firm's R & D	. (17,0)	302
activities	28 (1999)	889
Gallouj, F. and O. Weinstein, Innovation in services	26 (1998)	
Gambardella, A., Competitive advantages from in-house scientific research: The US pharmaceutical industry in the	(,	
1980s	21 (1992)	391
Gambardella, A., see Arora, A.,	23 (1994)	
Gambardella, A. and S. Torrisi, Does technological convergence imply convergence in markets? Evidence from the		
electronics industry	27 (1998)	445
Gans, D.J., see Koening, M.E.D.,	4 (1975)	330
Gardner, N.K., The appraisal and control of complex development projects	1 (1971/72)	122
Garnsey, E., see Moore, I.,	22 (1993)	507
Garonne, P., see Colombo, M.G.,	25 (1997)	923
Garrette, B. and B. Quelin, An empirical study of hybrid forms of governance structure: the case of the		
telecommunication equipment industry	23 (1994)	395
Garud, R., Cooperative and competitive behaviors during the process of creative destruction	23 (1994)	385
Gassmann, O. and M. von Zedtwitz, New concepts and trends in international R & D organization	28 (1999)	
Gates, W., Federally supported commercial technology development: Solar thermal technologies 1970–1982	17 (1988)	
Gaudin, M.T., Public opinion on innovation in France	5 (1976)	
Gauthier, É., see Leydesdorff, L.,	25 (1997)	
Gazis, D.C., Influence of technology on science: A comment on some experiences at IBM research	8 (1979)	
Gehriger, H., The ESTEC project control system	1 (1971/72)	
Gelb, E. and Y. Kislev, Farmers' financing of agricultural research in Israel	11 (1982)	
Gemünden, H.G. and P. Heydebreck, The influence of business strategies on technological network activities	24 (1995)	
Genus, A., Managing large-scale technology and inter-organized relations: the case of the Channel Tunnel	26 (1998)	
Georghiou, L., Global cooperation in research	27 (1998)	
Geroski, P.A., J. Van Reenen and C.F. Walters, How persistently do firms innovate?	26 (1998)	33
Gerybadze, A. and G. Reger, Globalization of R & D: recent changes in the management of innovation in transnations		251
corporations Cookley H. see Puberctein A.H.	28 (1999)	
Geschka, H., see Rubenstein, A.H., Geuna, A., Determinants of university participation in EU-funded R & D cooperative projects	6 (1977) 26 (1998)	
Gibbons, M. and R. Johnston, The roles of science in technological innovation	3 (1974/75)	
Gibbons, M., see Drath, L.,	4 (1975)	
Gibbons, M., see Drath, P.,	6 (1977)	
Gibbons, M., see Gummett, P.,	7 (1978)	
Gibbons, M. and D. Littler, The development of an innovation: The case of Porvair	8 (1979)	
Gibbons, M., see Farina, C.,	8 (1979)	
Gibbons, M., see Farina, C.,	10 (1981)	
Gibbons, M., see Chapman, I.D.,	11 (1982)	
Gibbons, M., R. Coombs, P. Saviotti and P.C. Stubbs, Innovation and technical change: A case study of the U.K. tract		
industry 1957–1977	11 (1982)	289
	,	

Gibbons, M. and R. Johnston, The roles of science in technological innovation	22 (1993)	
Gibson, H., see Padmore, T.,	26 (1998)	
Gibson, H., see Padmore, T.,	26 (1998)	
Gibson, S.G., see Moravcsik, M.J.,	8 (1979)	
Gielow, G., see Meyer-Krahmer, F.,	12 (1983)	
Gilbert, D.L., see Finkelstein, S.N.,	14 (1985)	
	3 (1974/75)	
Ginarte, J.C. and W.G. Park, Determinants of patent rights: A cross-national study	26 (1998)	283
Glasmeier, A., Technological discontinuities and flexible production networks: The case of Switzerland and the world		1.50
watch industry	20 (1991)	
Glasmeier, A., see Feller, I.,	25 (1997)	
Glick, R., R & D effort and US exports and foreign affiliate production of manufactures	11 (1982)	
Globerman, S., Technological diffusion in the Canadian carpet industry	4 (1975)	190
Gluck, M.E., D. Blumenthal and M.A. Soto, University-industry relationships in the life sciences: Implications for	16 (1007)	227
students and post-doctoral fellows	16 (1987)	
Godin, B., Research and the practice of publication in industries	25 (1997)	
Godin, B., see Niosi, J.,	28 (1999)	
Goel, R.K., see Brown, M.A.,	20 (1991)	
Gold, B., What is the place of research and technological innovations in business planning?	2 (1973/74)	
Gold, B., Harnessing the capabilities of CIM: The critical role of senior management	18 (1989)	
Goldhor, R.S. and R.T. Lund, University-to-industry advanced technology transfer: A case study	12 (1983)	
Gomez Uranga, M., see Cooke, P.,	26 (1998)	4/3
Gómez, I., E. Sanz and A. Méndez, Utility of bibliometric analysis for research policy: A case study of Spanish	10 (1000)	157
research in Neuroscience Comfo I. M.T. Formfordoz, M.A. Zulveta and I. Comf. Analysis of hismodical research in Spain	19 (1990) 24 (1995)	
Goméz, I., M.T. Fernández, M.A. Zulueta and J. Camí, Analysis of biomedical research in Spain	24 (1993) 21 (1992)	
Gonard, T., see Callon, M., Goto, A., see Peck, M.J.,	10 (1981)	
Gottinger, H.W., Estimating demand for SDI-related spin-off technologies	22 (1993)	
Grande, E. and A. Peschke, Transnational cooperation and policy networks in European science policy-making	28 (1999)	
Granstrand, O. and S. Sjölander, Managing innovation in multi-technology corporations	19 (1990)	
Granstrand, O., L. Håkanson and S. Sjölander, Internationalization of R & D – A survey of some recent research	22 (1993)	
Granstrand, O., Towards a theory of the technology-based firm	27 (1998)	
Granstrand, O., Internationalization of corporate R & D: a study of Japanese and Swedish corporations	28 (1999)	
Green, K., R. Hull, A. McMeekin and V. Walsh, The construction of the techno-economic: networks vs. paradigms	28 (1999)	
Greenwood, A., Response to Research Policy on article on MRCA	4 (1975)	
Greis, N.P., M.D. Dibner and A.S. Bean, External partnering as a response to innovation barriers and global	4 (17/3)	207
competition in biotechnology	24 (1995)	609
Gresser, K., Application of PPBS to R & D planning	2 (1973/74)	
Gresser, K., see Paschen, H.,	2 (1973/74)	
Groenewegen, P., see Peters, L.,	27 (1998)	
Grønhaug, K. and T. Fredriksen, Governmental innovation support in Norway: Micro- and macro-level effects	13 (1984)	
Grossfield, K., see Cannon, C.M.,	8 (1979)	
Gruber, H., Trade policy and learning by doing: the case of semiconductors	25 (1997)	
Grübler, A., see Foray, D.,	19 (1990)	
Grupp, H., The measurement of technical performance of innovations by technometrics and its impact on established		
technology indicators	23 (1994)	
Grupp, H., see Frenkel, A.,	23 (1994)	
Grupp, H., see Noyons, E.C.M.,	23 (1994)	443
Grupp, H. and U. Schmoch, Patent statistics in the age of globalisation: new legal procedures, new analytical methods		277
new economic interpretation	28 (1999)	
Grupp, H., see Blind, K., Guerard Ir. I.B. see Bean A.S.	28 (1999)	
Guerard Jr., J.B., see Bean, A.S., Guice, I. Designing the future: the culture of new trends in science and technology.	18 (1989)	
Guice, J., Designing the future: the culture of new trends in science and technology	28 (1999)	
Gummett, P. and M. Gibbons, Government research for industry: Recent British Developments Gummett, P.J., see Aked, N.H.,	7 (1978)	
Guinnett, P.J., see Aked, N.H., Guy, K., see Quintas, P.,	5 (1976) 24 (1995)	
ouj, m, oce Quintus, m,	24 (1993)	323

Haberer, J., see Anand, H.R.,	7 (1978)	26
Habermeier, K.F., Product use and product improvement	19 (1990)	271
Hagedoorn, J. and J. Schakenraad, Leading companies and networks of strategic alliances in information technologic Hagedoorn, J., Strategic technology partnering during the 1980s: trends, networks and corporate patterns in non-core		163
technologies	24 (1995)	207
Hagedoorn, J., see Duysters, G.,	25 (1997)	1
Hagedoorn, J. and J.B. Sedaitis, Partnerships in transition economies: international strategic technology alliances in		
Russia	27 (1998)	177
Håkanson, L. and R. Nobel, Foreign research and developments in Swedish multinationals	22 (1993)	373
Håkanson, L. and R. Nobel, Determinants of foreign R & D in Swedish multinationals	22 (1993)	
Håkanson, L., see Granstrand, O.,	22 (1993)	
Hallaway, M.L., see Pardey, P.G.,	18 (1989)	
Hallsworth, E.G., Research priorities and science policy objectives for the management of soils in arid lands Ham, R.M. and D.C. Mowery, Improving the effectiveness of public-private R & D collaboration: case studies at a U	11 (1982) JS	373
weapons laboratory	26 (1998)	661
Hamilton, K.S., see Narin, F.,	26 (1998)	317
Hansen, P.A. and G. Serin, Adaptability and product development in the Danish plastics industry	22 (1993)	
Harabi, N., Appropriability of technical innovations. An empirical analysis	24 (1995)	
Hare, P. and G. Wyatt, Modelling the determination of research output in British universities	17 (1988)	
Harhoff, D. and D. Moch, Price indexes for PC database software and the value of code compatibility	26 (1998)	
Harianto, F. and J.M. Pennings, Technological convergence and scope of organizational innovation	23 (1994)	
Harrison, B., see Storper, M.,	20 (1991)	
Hartley, K., see Hutton, J.,	14 (1985)	
Hartnell, G., The innovation of agrochemicals: regulation and patent protection	25 (1997)	
Hauptman, O., see Roberts, E.B.,	15 (1986)	107
Häusler, J., H.W. Hohn and S. Lütz, Contingencies of innovative networks: A case study of successful interfirm R & collaboration	23 (1994)	47
Haveman, R., The war on poverty and social science research 1965-1980	15 (1986)	53
Haywood, B., see Bessant, J.,	17 (1988)	349
Healy, P., H. Rothman and P.K. Hoch, An experiment in science mapping for research planning	15 (1986)	233
Hedemark, I. and M. Jul, Growth of an institute	6 (1977)	294
Henderson, R., Of life cycles real and imaginary: The unexpectedly long old age of optical lithography	24 (1995)	631
Henry, N., D. Massey and D. Wield, Along the road: R & D, society and space	24 (1995)	707
Herbertz, H. and B. Müller-Hill, Quality and effiency of basic research in molecular biology: a bibliometric analysis		
thirteen excellent research institutes	24 (1995)	
Herzog, A.J., Career patterns of scientists in peripheral countries	12 (1983)	
Hesselink, F.Th., see Moed, H.F.,	25 (1997)	
Heydebreck, P., see Gemünden, H.G.,	24 (1995)	
Hicks, D., T. Ishizuka, P. Keen and S. Sweet, Japanese corporations, scientific research and globalization	23 (1994)	
Hicks, D.M., P.A. Isard and B.R. Martin, A morphology of Japanese and European corporate research networks	25 (1997)	
Hirasawa, R., see Tanaka, Y.,	25 (1997)	
Hirsch, H., see Nowotny, H.,	9 (1980)	
Hirsch, H., see Nowotny, H.,	22 (1993)	
Hirsch, P.B., High-voltage electron microscopy in the UK	3 (1974/75) 18 (1989)	
Hobday, M., Corporate strategy in the international semiconductor industry	26 (1998)	
Hobday, M., Product complexity, innovation and industrial organization	15 (1986)	
Hoch, P.K., see Healy, P., Hoffmann, W.D., Market structure and strategies of R & D behavior in the data processing market – theoretical	13 (1960)	233
thoughts and empirical findings	5 (1976)	334
Höglund, L. and O. Persson, Communication within a national R & D system: A study of iron and steel in Sweden	16 (1987)	
Hohn, H.W., see Häusler, J.,	23 (1994)	
Holemans, B. and L. Sleuwaegen, Innovation expenditures and the role of government in Belgium	17 (1988)	
Hollenstein, H., A composite indicator of a firm's innovativeness. An empirical analysis based on survey data for So		
manufacturing	25 (1997)	633
Hollomon, J.H., see Allen, Th.J.,	7 (1978)	
Holt, K., Information inputs to new product planning and development	7 (1978)	
Holt, K., Illioilliation liputs to new product planning and development		

Horesh, R., see Kamin, J.Y.,	11 (1982)	83
Horn, EJ., Technological balance of payments and international competitiveness: The case of the Federal Republic of	11 (1702)	0.5
Germany	12 (1983)	91
	3 (1974/75)	
Horsley, A., see Rothwell, R.,	22 (1993)	110
Horsmans, J.W., Innovation management for an industrial product	8 (1979)	274
Houman Andersen, P., Organizing international technological collaboration in subcontractor relationships: an		
investigation of the knowledge-stickiness problem	28 (1999)	
Howells, J., The location and organisation of research and development: New horizons	19 (1990)	
Howells, J., Rethinking the market-technology relationship for innovation	25 (1997)	
Howells, J.A., A socio-cognitive approach to innovation	24 (1995)	
Howells, J.R., Going global: the use of ICT networks in research and development	24 (1995)	
Hughes, K., The interpretation and measurement of R & D intensity – A note	17 (1988)	
Huh, K., see Scherer, F.M,	21 (1992)	
Hull, R., see Coombs, R.,	27 (1998)	
Hull, R., see Green, K.,	28 (1999)	775
Hutcheson, P., A.W. Pearson and D.F. Ball, Sources of technical innovation in the network of companies providing		
chemical process plant and equipment	25 (1997)	25
Hutton, J. and K. Hartley, The influence of health service procurement policy on research and development in the UK		
medical capital equipment industry	14 (1985)	
Hyman, D.B., see Allen, T.J.,	12 (1983)	199
Iammarino, S., see Archibugi, D.,	39 (1000)	217
Iansiti, M., Technology integration: Managing technological evolution in a complex environment	28 (1999)	
Iansiti, M., From technological potential to product performance: an empirical analysis	24 (1995)	
Ily-Renko, H., see Autio, E.,	26 (1998)	
Inhaber, H., Scientific cities	26 (1998)	
Inhaber, H., Changes in centralization of science	3 (1974/75)	
Inhaber, H., The leading edge of science in Canada	6 (1977)	
Ionescu-Sisesti, I., see Eisemon, T.O.,	7 (1978)	
Irvine, J., see Martin, B.R.,	25 (1997)	
	12 (1983)	
Irvine, J., see Martin, B.R., Irvine, J. and B.R. Martin, CERN: Past performance and future prospects II. The scientific performance of the CERN	13 (1984)	183
accelerators	12 (1094)	247
Irvine, J., see Martin, B.R.,	13 (1984) 13 (1984)	
Irvine, J., B.R. Martin, J. Abraham and T. Peacock, Assessing basic research: Reappraisal and update of an evaluation		311
of four radio astronomy observatories		212
Irvine, J., see Martin, B.R.,	16 (1987)	
Isard, P.A., see Hicks, D.M.,	22 (1993)	
Ishizuka, T., see Hicks, D.,	25 (1997) 23 (1994)	
Islas, J., Getting round the lock-in in electricity generating systems: the example of the gas turbine	,	
Israeli, A., see Zif, J.,	26 (1998)	
Iwata, H., see Odagiri, H.,	19 (1990)	
Twata, II., See Odagiii, II.,	15 (1986)) 13
Jacobbsson, S., see Carlsson, B.,	23 (1994)	235
Jacobs, D., Innovation policies within the framework of internationalization	27 (1998	
Jacobsson, S., Government policy and performance of the Indian engineering industry	20 (1991	
Jacobsson, S. and C. Oskarsson, Educational statistics as an indicator of technological activity	24 (1995	
Jacobsson, S., C. Oskarsson and J. Philipson, Indicators of technological activities - comparing educational, patent an	id	
R & D statistics in the case of Sweden	25 (1997	573
Jacques, J.K., see Fawkes, S.D.,	16 (1987	
Jacques, J.M., see Bughin, J.,	23 (1994	
Jaffe, A.B., Characterizing the 'technological position' of firms, with application to quantifying technological	,	
opportunity and research spillovers	18 (1989) 87
Jakes, P.J., Research evaluation in the U.S. Forest Service: Opinions of research managers	17 (1988) 283
Jankowski Jr., J.E., Do we need a price index for industrial R & D?	22 (1993) 195
Janne, O., see Cantwell, J.,	28 (1999) 119

Jansen, D., National research systems and change: the reaction of the British and German research system to the	22 (1004)	257
discovery of High-Tc Superconductors	23 (1994)	337
Janszen, F.H.A. and G.H. Degenaars, A dynamic analysis of the relations between the structure and the process of	27 (1998)	37
National Systems of Innovation using computer simulation; the case of the Dutch biotechnological sector Jasanoff, S., Technological innovation in a corporatist state: The case of biotechnology in the Federal Republic of	27 (1996)	31
Germany	14 (1985)	23
Jasanoff, S., Technological innovation in a corporatist state: The case of biotechnology in the Federal Republic of	14 (1703)	23
Germany	22 (1993)	104
Jervis, P., Innovation in electron-optical instruments – two British case histories	1 (1971/72)	
Jervis, V.T.P., see Rothwell, R.,	3 (1974/75)	
Jervis, V.T.P., see Rothwell, R.,	22 (1993)	
Jimenez-Martinez, J. and Y. Polo-Redondo, International diffusion of a new tool: the case Electronic Data Intercha		
(EDI) in the retailing sector	26 (1998)	811
Johnes, G., Determinants of research output in economics departments in British universities	17 (1988)	
Johnson, J., see Baldwin, J.R.,	25 (1997)	
Johnson, P.S., The role of co-operative research in British industry	1 (1971/72)	
Johnston, R., see Gibbons, M.,	3 (1974/75)	220
Johnston, R., see Drath, P.,	6 (1977)	2
Johnston, R., see Gibbons, M.,	22 (1993)	103
Joly, P.B. and V. Mangematin, Profile of public laboratories, industrial partnerships and organisation of R & D: the		
dynamics of industrial relationships in a large research organisation	25 (1997)	901
Joly, P.B. and M.A. de Looze, An analysis of innovation strategies and industrial differentiation through patent		
applications: the case of plant biotechnology	25 (1997)	
Jones, P.G., see Pachico, D.,	16 (1987)	279
Jones, P.M.S., Lessons from the objective appraisal of programmes at the national level - implications of criteria a	ınd	
policy	1 (1971/72)	
Jones, P.M.S. and A.L. Willett, Evaluation of the benefits of laboratory research and information services	6 (1977)	
Joshi, N., Technological choice and socio-economic imperative: a case study of textile technologies in India	6 (1977)	
Joshi, S.S., J.V. Rajan and S.K. Subramanian, The Indian patent system and indigenous R & D	3 (1974/75)	
Jul, M., see Hedemark, I.,	6 (1977)	294
Justman, M. and M. Teubal, Innovation policy in an open economy: A normative framework for strategic and tacti		
issues	15 (1986)	
Justman, M. and M. Teubal, Technological infrastructure policy (TIP): creating capabilities and building markets	24 (1995)) 259
Kabla, I., see Arundel, A.,	27 (1998)	127
Kaltreider, L., see Feller, I.,	16 (1987)	315
Kamath, R.R., see Liker, J.K.,	25 (1997)) 59
Kamin, J.Y., I. Bijaoui and R. Horesh, Some determinants of cost distribution in the process of technological		
innovations	11 (1982)	
Karst, I., see Ahrens, H.J.,	2 (1973/74)	
Kash, D.E., see Rycroft, R.W.,	23 (1994)	
Katrak, H., Economic analyses of Industrial Research Institutes in developing countries: the Indian experience	27 (1998)	
Katz, J.S. and B.R. Martin, What is research collaboration?	26 (1998)	
Katz, J.S., The self-similar science system	28 (1999)	
Kauko, K., Effectiveness of R & D subsidies – a sceptical note on the empirical literature	25 (1997)	
Kawase, T., see Rubenstein, A.H.,	6 (1977)	
Kay, N.M., Corporate decision-making for allocations to research and development	8 (1979)) 46
Kealey, T., Why science is endogenous: a debate with Paul David (and Ben Martin, Paul Romer, Chris Freeman, I Soete and Keith Pavitt)	Luc 26 (1998	897
Keating, P., see Mackenzie, M.,	17 (1988	
Keck, O., West German science policy since the early 1960s: trends and objectives	5 (1976	
Keck, O., Government policy and technical choice in the West German reactor programme	9 (1980	
Keck, O., A theory of white elephants: Asymmetric information in government support for technology	17 (1988	
Keck, O., Government policy and technical choice in the West German Reactor Program	22 (1993	
	23 (1994	
Keen, P., see Hicks, D.,	MO (1))1	
Keen, P., see Hicks, D., Kelley, M.R. and A. Arora, The role of institution-building in US industrial modernization programs	25 (1997	

Kenney, M., Schumpterian innovation and entrepreneurs in capitalism: A case study of the U.S. biotechnology industry		
Kenney, M., see Florida, R.L, Kenney, M. and R. Florida, The organization and geography of Japanese R & D: results from a survey of Japanese	17 (1988)	119
electronics and biotechnology firms	23 (1994)	305
Khanna, T., Racing behavior. Technological evolution in the high-end computer industry	24 (1995)	
Khazam, J. and D.C. Mowery, The commercialization of RISC: Strategies for the creation of dominant designs	23 (1994)	
Kim, D.J., see Kogut, B.,	24 (1995)	77
Kim, L., Stages of development of industrial technology in a developing country: a model	9 (1980)	254
Kim, L. and C.J. Dahlman, Technology policy for industrialization: An integrative framework and Korea's experience	21 (1992)	437
Kimura, K., see Thomas, S.M.,	24 (1995)	645
Kingsley, G., B. Bozeman and K. Coker, Technology transfer and absorption: an 'R & D value-mapping' aproach to evaluation	25 (1997)	967
Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual		
property	23 (1994)	
Kislev, Y., see Gelb, E.,	11 (1982)	
Kitti, C., see Schiffel, D.,	7 (1978)	324
Klaes, M., Socio-technical constituencies, games theory, and the diffusion of compact discs. An inter-disciplinary	25 (1007)	1001
investigation into the market for recorded music	25 (1997)	
Kleinknecht, A. and B. Verspagen, Demand and innovation: Schmookler re-examined	19 (1990)	
Kleinknecht, A. and J.O.N. Reijnen, More evidence on the undercounting of small firm R & D	20 (1991)	
Kleinknecht, A. and J.O.N. Reijnen, Why do firms cooperate on R & D? An empirical study	21 (1992) 25 (1997)	
Kleinknecht, A., see Brouwer, E.,	28 (1997)	
Kleinknecht, A., see Brouwer, E., Kleinknecht, A. B. C. Lovin, B. B. Nelson and S. G. Winter. On the sources and significance of interindustry differences	,	013
Klevorick, A.K., R.C. Levin, R.R. Nelson and S.G. Winter, On the sources and significance of interindustry differences in technological opportunities	24 (1995)	185
Klose, A., Comment on 'Science and technology in the European communities: the history of the COST projects'	5 (1976)	
Kobayshi, M., see Sakakura, S.,	20 (1991)	
	2 (1973/74)	
Koening, M.E.D. and D.J. Gans, The productivity of research effort in the US pharmaceutical industry: a statistical	_ (//	
approach	4 (1975)	330
Koening, M.E.D., A bibliometric analysis of pharmaceutical research	12 (1983)	15
Kogut, B., G. Walker and D.J. Kim, Cooperation and entry induction as an extension of technological rivalry	24 (1995)	77
Köhler, B.M., A.H. Rubenstein and C.F. Douds, A behavioural study of international technology transfer between the		
United States and West Germany	2 (1973/74)	
Kondo, M., R & D dynamics of creating patents in the Japanese industry	28 (1999)	587
Kontorovich, V., The future of Soviet science	23 (1994)	
Korevaar, J.C., see Tijssen, R.J.W.,	25 (1997)	
Kortum, S. and J. Lerner, What is behind the recent surge in patenting?	28 (1999)	
Koschatzky, K., see Frenkel, A.,	23 (1994)	281
Koski, H., The implications of network use, production network externalities and public networking programmes for	••	
firm's productivity	28 (1999)	
Kostoff, R.N., Research requirements for research impact assessment	24 (1995)	
Krauch, H., Priorities for research and technological development	1 (1971/72)	
Krauch, H., see Ahrens, H.J.,	2 (1973/74)	
Krauch, H., see Freeman, C.,	18 (1989)	
Krohn, W., see van den Daele, W., Kruse, H.G., see Ahrens, H.J.,	27 (1998) 2 (1973/74)	
Kuemmerle, W., Optimal scale for research and development in foreign environments – an investigation into size and	2 (19/3/14)	74
performance of research and development laboratories abroad	27 (1998)	111
Kuemmerle, W., Foreign direct investment in industrial research in the pharmaceutical and electronics industries – results from a survey of multinational firms	28 (1999)	170
Kumar, N. and M. Saqib, Firm size, opportunities for adaptation and in-house R & D activity in developing countries:	20 (1999)	1/9
the case of Indian manufacturing	25 (1997)	713
Kumaresan, N. and K. Miyazaki, An integrated network approach to systems of innovation – the case of robotics in	as (1991)	,13
Japan	28 (1999)	563
Kuntze, U., see Meyer-Krahmer, F.,	12 (1983)	
	(-7-55)	

Lachke, A.H., J.V. Rajan, M.C. Srinivasan and S.A. Tambe, Biotechnology development in India: Some policy issues	17 (1988)	
Lacroix, R. and F. Martin, Government and the decentralization of R & D	17 (1988)	
Laditan, G.O.A., see Oyelaran-Oyeyinka, B.,	25 (1997) 1	
Laestadius, S., The relevance of science and technology indicators: the case of pulp and paper	27 (1998)	
Lall, S., Developing countries as exporters of industrial technology	9 (1980)	
Lallich, S., see Bergeron, S.,	26 (1998)	
Lambright, W.H., NASA, ozone, and policy-relevant science	24 (1995)	
	1 (1971/72)	386
Lancaster, G.A. and M. White, The diffusion and adoption of textile chemicals and dyestuffs within the UK textile industry	6 (1977)	358
Landau, R., Economic growth and the chemical industry	23 (1994)	
Landefeld, J.S., see Vehorn, C.L.,	11 (1982)	3
Landry, R. and N. Amara, The impact of transaction costs on the institutional structuration of collaborative academic		
research	27 (1998)	901
Langlois, R.N. and P.L. Robertson, Networks and innovation in a modular system: Lessons from the microcomputer	()	
and stereo component industries	21 (1992)	297
Langlois, R.N., see Robertson, P.L.,	24 (1995)	
Langlois, R.N., see Mowery, D.C.,	25 (1997)	
Langowitz, N.S., An exploration of production problems in the initial commercial manufacture of products	17 (1988)	
Langrish, J., Innovation in pharmaceuticals	1 (1971/72)	
Langrish, J., see Alam, G.,	13 (1984)	
Lanjouw, J.O. and A. Mody, Innovation and the international diffusion of environmentally responsive technology	25 (1997)	
Laranja, M. and M. Fontes, Creative adaptation: the role of new technology based firms in Portugal	26 (1998)	
Laredo, P., see Callon, M.,	21 (1992)	
Larédo, P., The networks promoted by the framework programme and the questions they raise about its formulation an		215
implementation	27 (1998)	589
Laursen, K., Horizontal diversification in the Danish national system of innovation: the case of pharmaceuticals	25 (1997)	
Laville, F., see Zitt, M.,	28 (1999)	
Lavoie, M. and R. Finnie, The occupational dynamics of recent Canadian engineering graduates inside and outside the		343
bounds of technology	27 (1998)	1/13
Lawton Smith, H., K. Dickson and S.L. Smith, There are two sides to every story: Innovation and collaboration within		143
networks of large and small firms	20 (1991)	157
	26 (1991)	
Le Bas, C., see Bergeron, S.,		
Leach, B., Decision-making in big science – the development of the high-voltage electron microscope	2 (1973/74)	56
Lee, J. and A.H. Rubenstein, An analysis of factors influencing the utilization of contract research in a developing	0 (1090)	174
country, Korea	9 (1980)	
Lee, J., Small firms' innovation in two technological settings	24 (1995)	
Lee, J.Y., see Mansfield, E.,	25 (1997)	
Lee, K.R., The role of user firms in the innovation of machine tools: The Japanese case	25 (1997)	
Lee, M., B. Son and K. Om, Evaluation of national R & D projects in Korea	25 (1997)	805
Lee, Y.S., 'Technology transfer' and the research university: a search for the boundaries of university-industry	25 (1007)	0.42
collaboration	25 (1997)	
Lenfant, C.J.M., see Robinson, D.M.,	14 (1985)	
Leonard-Barton, D., Interpersonal communication patterns among Swedish and Boston-area entrepreneurs	13 (1984)	
Leonard-Barton, D., Implementation as mutual adaptation of technology and organization	17 (1988)	251
Leoncini, R., M.A. Maggioni and S. Montresor, Intersectoral innovation flows and national technological systems:		
network analysis for comparing Italy and Germany	25 (1997)	
Leoncini, R., The nature of long-run technological change: innovation, evolution and technological systems	27 (1998)	
Leray, T., see Callon, M.,	21 (1992)	
Lerner, J., see Kortum, S.,	28 (1999)	
Levin, R.C., see Klevorick, A.K.,	24 (1995)	
Leydesdorff, L. and S. Zeldenrust, Technological change and trade unions	13 (1984)	
Leydesdorff, L., Words and co-words as indicators of intellectual organization	18 (1989)	209
Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric		
journal mappings	23 (1994)	217
Leydesdorff, L. and É. Gauthier, The evaluation of national performance in selected priority areas using scientometric		
methods	25 (1997)	431

Licht, G. and E. Nerlinger, New technology-based firms in Germany: a survey of the recent evidence	26 (1998)	
Lichtenberg, F.R., Energy prices and induced innovation	15 (1986)	
Lichtenberg, F.R., Issues on measuring industrial R & D	19 (1990)	
Liebenau, J., Innovation in pharmaceuticals: Industrial R & D in the early twentieth century	14 (1985)	179
Liker, J.K., R.R. Kamath, S. Nazli Wasti and N. Nagamachi, Supplier involvement in automotive compor		50
are there really large US Japan differences?	25 (1997)	
Link, A.N., see Bozeman, B.,	13 (1984)	
Link, A.N., On the classification of industrial R & D	25 (1997)	
Linsu-Kim, Stages of development of industrial technology in a developing country: A model Lipovetsky, S., see Dvir, D.,	22 (1993) 27 (1998)	
Little, B., see McGuinness, N.W.,	10 (1981)	
Littler, D., see Gibbons, M.,	8 (1979)	
Liu, X., see White, S.,	27 (1998)	
Long, T.D., Japanese technology policy: achievements and perspectives	4 (1975)	
Lott, J., see Murray, G.C.,	24 (1995)	
Løvland, P., Discussion on principles of organizing applied research and development	2 (1973/74)	
Lübbe, H., Some characteristic aspects of science policy in the Federal Republic of Germany	3 (1974/75)	
Lund, R.T., see Goldhor, R.S.,	12 (1983)	
Luria, D. and E. Wiarda, Performance benchmarking and measuring program impacts on customers: less		
Midwest Manufacturing Technology Center	25 (1997)	233
Lütz, S., see Häusler, J.,	23 (1994)) 47
Luukkonen, T. and B. Ståhle, Quality evaluations in the management of basic and applied research	19 (1990)	357
Luukkonen, T., The impacts of research field evaluations on research practice	24 (1995)	349
Luukkonen, T., The difficulties in assessing the impact of EU framework programmes	27 (1998)	599
Luwel, M., see Noyons, E.C.M.,	27 (1998)	285
Lynam, J.K., see Pachico, D.,	16 (1987)) 279
Lynn, L.H., see Aram, J.D.,	21 (1992) 409
Lynn, L.H., N.M. Reddy and J.D. Aram, Linking technology and institutions: the innovation community		
Lyon, W.S., see Ross, H.H.,	8 (1979) 260
	4= 4400	
Macdonald, S., The distinctive research of the individual inventor	15 (1986	
Macdonald, S., Theoretically sound: practically useless? Government grants for industrial R & D in Aus		
Macdonald, S. and C. Williams, The survival of the gatekeeper	23 (1994	*
Macho-Stadler, I., X. Martinez-Giralt and J.D. Pérez-Castrillo, The role of information in licensing contraction in Science and technology in the Company Markets a great great and technology in the Company Markets a great	_	
Macioti, M., Science and technology in the Common Market; a progress report	4 (1975 9 (1980	
Macioti, M., The power and the glory: A note on patents and scientific authors Mackenzie, M., A. Cambrosio and P. Keating, The commercial application of a scientific discovery: The) 104
hybridoma technique	17 (1988	155
Madden, P., see Feller, I.,	16 (1987	
Madeuf, B., International technology transfers and international technology payments: Definitions, meas	,	, 313
firms' behaviour	13 (1984) 125
Madeuf, B., see Delapierre, M.,	26 (1998	
Maggioni, M.A., see Leoncini, R.,	25 (1997	
Maidigue, M.A. and B.J. Zirger, The new product learning cycle	14 (1985	
Maital, S., see Frenkel, A.,	23 (1994	-
Majumdar, S.K., Does new technology adoption pay? Electronic switching patterns and firm-level performance of the performance o	***************************************	,
telecommunications	24 (1995	803
Majumdar, S.K and S. Venkataraman, New technology adoption in US telecommunications: The role of		
pressures and firm-level inducements	22 (1993	521
Malecki, E.J., Dimensions of R & D location in the United States	9 (1980)) 2
Malecki, E.J., Science, technology, and regional economic development: Review and prospects	10 (1981) 312
Malerba, F., Demand structure and technological change: The case of the European semiconductor indus	stry 14 (1985	3) 283
Malerba, F. and L. Orsenigo, Schumpterian patterns of innovation are technology-specific	25 (1997	
Malerba, F. and L. Orsenigo, Technological entry, exit and survival: an empirical analysis of patent data		643
Mangematin, V. and M. Callon, Technological competition, strategies of the firms and the choice of the	The same of the sa	
case of road guidance technologies	24 (1995	,
Mangematin, V., see Joly, P.B.,	25 (1997	901

Mansell, R., Rethinking the telecommunication infrastructure. The new 'black box'	19 (1990)	
Mansfield, E., A. Romeo and L. Switzer, R & D price indexes and real R & D expenditures in the United States	12 (1983)	
Mansfield, E. and L. Switzer, The effects of R & D tax credits and allowances in Canada	14 (1985)	97
Mansfield, E., The diffusion of industrial robots in Japan and the United States	18 (1989)	
Mansfield, E., Academic research and industrial innovation	20 (1991)	1
Mansfield, E., Academic research and industrial innovation: A further note	21 (1992)	
Mansfield, E., The diffusion of industrial robots in Japan and the United States	22 (1993)	105
Mansfield, E. and J.Y. Lee, The modern university: contributor to industrial innovation and recipient of industrial R &	25 (1007)	1047
D support Manafald E. Academia research and industrial imposation. An undete of amnicipal findings	25 (1997) 1 26 (1998)	
Mansfield, E., Academic research and industrial innovation: An update of empirical findings	16 (1987)	
Marcum, J., Introductory note Mariotti, S., see Cainarca, C.C.,	18 (1989)	
Mariotti, S., see Cainarca, C.C., Mariotti, S., see Cainarca, G.C.,	21 (1992)	
Mariotti, S., see Buzzacchi, L.,	24 (1995)	
Mark, M., see Feller, I.,	25 (1997)	
Marriott, R., see Murray, G.C.,	27 (1998)	
	(1971/72)	
Marstrand, P.K., Production of microbial protein: A study of the development and introduction of a new technology	10 (1981)	
Martin, B.R. and J. Irvine, Assessing basic research: Some partial indicators of scientific progress in radio astronomy	12 (1983)	
Martin, B.R. and J. Irvine, CERN: Past performance and future prospects I. CERN's position in world high-energy	()	
physics	13 (1984)	183
Martin, B.R., see Irvine, J.,	13 (1984)	
Martin, B.R. and J. Irvine, CERN: Past performance and future prospects III. CERN and the future of world		
high-energy physics	13 (1984)	311
Martin, B.R., see Irvine, J.,	16 (1987)	213
Martin, B.R. and J. Irvine, Assessing basic research	22 (1993)	106
Martin, B.R., see Hicks, D.M.,	25 (1997)	359
Martin, B.R., see Katz, J.S.,	26 (1998)	1
Martin, F., see Lacroix, R.,	17 (1988)	363
Martin, F., The economic impact of Canadian university R & D	27 (1998)	677
Martin, X. and W. Mitchell, The influence of local search and performance heuristics on new design introduction in a		
new product market	26 (1998)	
Martinez-Giralt, X., see Macho-Stadler, I.,	25 (1997)	43
Massey, D., see Henry, N.,	24 (1995)	
Mayntz, R. and U. Schimank, Linking Theory and Practice: Introduction	27 (1998)	
Mayntz, R., Socialist academies of sciences: the enforced orientation of basic research at user needs	27 (1998)	781
Mazzoleni, R., Learning and path-dependence in the diffusion of innovations: comparative evidence on numerically	26 (1000)	405
controlled machine tools	26 (1998)	
Mazzoleni, R. and R.R. Nelson, The benefits and costs of strong patent protection: a contribution to the current debate	27 (1998)	
McAllister, P., see Albert, M.B.,	20 (1991)	
McCarthy, D., see Zif, J.,	19 (1990) 22 (1993)	
McCutchen Jr., W.W., Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry	4 (1975)	
McCutcheon, R., Technical change and social need; the case of high-rise flats McGuinness, N.W. and B. Little, The impact of R & D spending on the foreign sales of new Canadian industrial	4 (1973)	202
products	10 (1981)	78
McKendrick, D., Sources of imitation: improving bank process capabilities	24 (1995)	
McKeon, R. and J.A. Ryan, Evaluations of innovation programs in selected European countries	18 (1989)	
McMeekin, A., see Green, K.,	28 (1999)	
McQueen, D.H., see Wallmark, J.T.,	20 (1991)	
McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations	23 (1994)	
Melzer, A., An educational TV satellite for India: a critical assessment	5 (1976)	
Méndez, A., see Gómez, I.,	19 (1990)	
Mensch, G., A new push of basic innovations?	7 (1978)	
Mercado, A., see Pirela, A.,	22 (1993)	
Metcalfe, J.S., see Saviotti, P.P.,	13 (1984)	
Methé, D.T., The influence of technology and demand factors on firm size and industrial structure in the DRAM market		
1973–1988	21 (1992)	13

Meyer-Krahmer, F., The present status and problems of impact research in technology policy: A case study on the	10 (1001)	256
federal program for funding research and development personnel in Germany	10 (1981)	356
Meyer-Krahmer, F., G. Gielow and U. Kuntze, Impacts of government incentives towards industrial innovation: An	12 (1092)	152
analysis of the federal programme funding R & D personnel in the Federal Republic of Germany	12 (1983) 13 (1984)	
Meyer-Krahmer, F., Recent results in measuring innovation output Meyer-Krahmer, F. and P. Montigny, Evaluations of innovation programs in selected European countries	18 (1984)	
Meyer-Krahmer, F., The German R & D system in transition: Empirical results and prospects of future development	21 (1992)	
Meyer-Krahmer, F., The German K & D system in transition. Empirical results and prospects of future development Meyer-Krahmer, F. and P. Motigny, Evaluations of innovation programs in selected European countries	21 (1992) 22 (1993)	
Meyer-Krahmer, F. and U. Schmoch, Science-based technologies: university-industry interactions in four fields	27 (1998)	
Meyer-Krahmer, F. and G. Reger, New perspectives on the innovation strategies of multinational enterprises: lessons for		655
technology policy in Europe	28 (1999)	749
Meyer, M., see Utterback, J.M.,	17 (1988)	
Meyer, M., see Utterback, J.M.,	22 (1993)	
Meyers, P.W., Non-linear learning in large technological firms: Period four implies chaos	19 (1990)	
Mian, S.A., Assessing value-added contributions of university technology business incubators to tenant firms	25 (1997)	
Michelet, B., see Turner, W.A.,	19 (1990)	
Midgley, D., P.D. Morrison and J.H. Roberts, The effect of network structure in industrial diffusion processes	21 (1992)	
Miller, J.P., see Rubenstein, A.H.,	6 (1977)	
Miller, R., Global R & D networks and large-scale innovations: The case of the automobile industry	23 (1994)	27
Milliken, J.G., see Robbins, M.D.,	6 (1977)	214
Milliken, J.G., see Robbins, M.D.,	6 (1977)	252
Mitchell, W., Using academic technology: Transfer methods and licensing incidence in the commercialization of		
American diagnostics imaging equipment research, 1954–1988	20 (1991)	203
Mitchell, W., see Martin, X.,	26 (1998)	753
Miyazaki, K., see Kumaresan, N.,	28 (1999)	563
Mizuta, Y., see Baba, Y.,	24 (1995)	473
Moch, D., see Harhoff, D.,	26 (1998)	509
Mody, A., see Lanjouw, J.O.,	25 (1997)	549
Moed, H.F., W.J.M. Burger, J.G. Frankfort and A.F.J. van Raan, The use of bibliometric data for the measurement of		
university research	14 (1985)	
Moed, H.F., see Van Vianen, B.G.,	19 (1990)	61
Moed, H.F. and F.Th. Hesselink, The publication output and impact of academic chemistry research in the Netherlands		
during the 1980s: bibliometric analyses and policy implications.	25 (1997)	
Moed, H.F., see Noyons, E.C.M.,	27 (1998)	
Mogee, M.E., see Bean, A.S.,	4 (1975)	
Moggi, M., see Arcangeli, F.,	20 (1991)	
Mokyr, J., Cardwell's Law and the political economy of technological progress	23 (1994)	
Molas-Gallart, J., Which way to go? Defence technology and the diversity of 'dual-use' technology transfer	26 (1998)	
Molero, J., Foreign technology in the Spanish economy: An analysis of the recent evolution	12 (1983)	269
Molero, J. and M. Buesa, Multinational companies and technological change: Basic traits and taxonomy of the	22 (1002)	265
behavior of German industrial companies in Spain	22 (1993)	265
Molero, J. and M. Buesa, Patterns of technological change among Spanish innovative firms: the case of the Madrid	25 (1007)	617
region Molero, J., Patterns of internationalization of Spanish innovatory firms	25 (1997)	
Molina, A.H., Transputers and transputer-based parallel computers: Sociotechnical constituencies and the build-up of	27 (1998)	341
British-European capabilities in information technologies	19 (1990)	200
Molina, A.H., In search of insights into the generation of techno-economic trends: Micro- and macro-constituencies in		309
the microprocessor industry.	22 (1993)	470
Montigny, P., see Meyer-Krahmer, F.,	18 (1989)	
Montresor, S., see Leoncini, R.,	25 (1997)	
Moore, D., see Feller, I.,	16 (1987)	
Moore, I. and E. Garnsey, Funding for innovation in small firms: The role of government	22 (1993)	
Moravesik, M.J., Measures of scientific growth	2 (1973/74)	
Moravesik, M.J., A refinement of extrinsic criteria for scientific choice	3 (1974/75)	
Moravesik, M.J., Phenomenology and models of the growth of science	4 (1975)	
Moravcsik, M.J., The crisis in particle physics	6 (1977)	
Moravcsik, M.J. and S.G. Gibson, The dynamics of scientific manpower and output	8 (1979)	
, and output	(() ()	

Moravesik, M.J., The role of science in technology transfer Moravesik, M.J., Two perceptions of science development Moravesik, M.J., Two perceptions of science development Moravesik, M.J., Two perceptions of science development Morison, P.D., are Midgles, D., Morrison, R.W. and E.F. Wonder, Canada-India nuclear cooperation: A rebuttal Moscowitz, J., are Robinson, D.M. Moscowitz, J., are Robinson, D.M. Mossow, S., Investment and innovation over the long wave Mosting, P. P., are Repers Arabiter, F. Mowery, D.C. and N. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies Mowery, D.C., and N. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies Mowery, D.C., and N. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies Mowery, D.C., and N. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies Mowery, D.C., are Klanzam, J. Mowery, D.C., the changing structure of the US national innovation system: implications for the resource-based view of the firm Mowery, D.C., the changing structure of the US national innovation system: implications for international conflict and cooperation in R & D policy Mulcerli, S., see Bindon, G. Mu			
Morrison, P.D. see Midgley, D. and Orrison, P.D. see Midgley, D. and Orrison, P.W. and E.F. Wonder, Canado-India nuclear cooperation: A rebuttal 8 (1979) 187			
Morrison, P.D. see Midgley, D. 1979 18			
Morscowitz, J., per Robinson, D.M. 4 (1985) 187 Moscowitz, J., per Robinson, D.M. 14 (1985) 187 Moscowitz, J., per Robinson, D.M. 16 (1986) 211 Motigny, P., see Meyer-Krahmer, F., 100 Mowery, D.C. and N. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies 8 (1999) 192 Mowery, D.C., collaborative ventures between U.S. and foreign manufacturing firms 18 (1989) 193 Mowery, D.C., Collaborative ventures between U.S. and foreign manufacturing firms 18 (1989) 193 Mowery, D.C., the U.S. national innovation system: Origins and prospects for change 22 (1993) 107 Mowery, D.C. and N. Rosenberg. The influence of market demand upon innovation: A critical review of some recent empirical studies 23 (1994) 107 Mowery, D.C. and N. Rosenberg. The influence of market demand upon innovation: A critical review of some recent empirical studies 24 (1994) 107 Mowery, D.C. and R.N. Langlois, Spinning off and spinning on(?): the federal government role in the development of the US computer software industry 25 (1997) 107 Mowery, D.C., see Khazam, J., 10 (1998) 10 (19			
Moscowitz, J., see Robinson, D.M. 14 (1985) 189 Moss, S., Investment and innovation over the long wave 16 (1986) 211 Motigny, P., see Meyer-Krahmer, F. 22 (1993) 105 Mowery, D.C., and N. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies 8 (1979) 102 Mowery, D.C., Collaborative ventures between U.S. and foreign manufacturing firms 18 (1993) 18 Mowery, D.C., and N. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies 22 (1993) 107 Mowery, D.C. and N. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies 22 (1993) 107 Mowery, D.C., See Khazam, J., 33 (1994) 18 Mowery, D.C., See Khazam, J., 45 (1998) 61 Mowery, D.C., See Han, R.M. 45 (1998) 61 Mowery, D.C., See Han, R.M. 45 (1998) 61 Mowery, D.C., The changing structure of the US national innovation system: implications for international conflict and cooperation in R & D policy 57 (1998) 63 Museller, R.A.E., See Pindon, G. 7 (1998) 63 Museller, R.A.E., See Pindon, G. 18 (1998) 19 Mullier, J., Policy options for government funding of advanced technology - the case of international collaboration in the European Telecommunication Satellite Programm			
Mosigney, D. C. and N. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies Mowery, D.C. and N. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies Mowery, D.C., Innovation, market structure and government policy in the American semiconductor industry: A survey Mowery, D.C., The U.S. national innovation system: Origins and prospects for change Mowery, D.C. and N. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies Mowery, D.C. and R.N. Langlois, Spinning off and spinning on(?): the federal government role in the development of the US computer software industry Mowery, D.C., see Khazam, J. Mowery, D.C., see Ham, R.M. Mowery, D.C., See Jam, M.M. Mowery, D.C., See Ham, M. Mowery, D.C., See Ham, M. Mowery, D.C., See Ham, R.M. Mowery, D.C., See Ham, M. Mowery, D.C., See Jam, J. Mueller, R.A.E., see Pray, C.E., Mukerji, S., see Bindon, G. Muller, H., B., see Herbertz, H., Miller, H., Sholly options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Satellite Programme the European Telecommunication Satellite Programme Muller, W., see Schott, B., Murray, G.C. and R. Mariott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Murray, G.C. and R. Mariott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Murray, G.C. and R. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and R. Mariott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Murray, G.C. and R. Mariott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Nagamachi, N., see Odagiri, H., Napolitano, G., industrial research a			
Mowery, D.C. and N. Rosenberg. The influence of market demand upon innovation: A critical review of some recent empirical studies Mowery, D.C., Innovation, market structure and government policy in the American semiconductor industry: A survey Mowery, D.C., Collaborative ventures between U.S. and foreign manufacturing firms 12 (1993) 187 Mowery, D.C., and N. Rosenberg. The influence of market demand upon innovation: A critical review of some recent empirical studies Mowery, D.C. and N. Rosenberg. The influence of market demand upon innovation: A critical review of some recent empirical studies Mowery, D.C. and R. Langlois, Spinning off and spinning on(?): the federal government role in the development of the U.S computer software industry Mowery, D.C., see Khazam, J. Mowery, D.C., see Khazam, J. Mowery, D.C., see Khazam, T. Echnological overlap and interfirm cooperation: implications for the resource-based view of the firm Mowery, D.C., see Hann, R.M. Mowery, D.C., see Hand, G. Mukerji, S., see Bindon, G. Muller-Hill, B., see Herbertz, H. Muller-Hill, B., see Herbertz, H. Muller-Hill, B., see Herbortz, H. Murakami, N., see Odagiri, H. Murakami, N., see Odagiri, H. Murakami, N., see Odagiri, H. Nagamachi, N., see Albert, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Nagamachi, N., see Liker, J.K. Nagamachi, N., see Liker, J.K. Nagamachi, N., see Dadagiri, H. Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Naria, F., see Davidson Frame, J. Naria, F., see Parake, L. Naria, F., see Parake, D.D. Naria, F., see Parake, L. Naria, F., see Davidson Frame, J. Naria, F., see Davidson Frame, J. Naria,			
Mowery, D.C. and N. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies 12 (1983) 183 Mowery, D.C., Innovation, market structure and government policy in the American semiconductor industry: A survey of Mowery, D.C., The U.S. national innovation system: Origins and prospects for change 21 (1992) 125 Mowery, D.C. and N. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies 22 (1993) 107 Mowery, D.C. and R.N. Langlois, Spinning off and spinning on(?): the federal government role in the development of the US computer software industry 25 (1997) 947 Mowery, D.C., see Khan, R.M., Mowery, D.C., See Nama, R.M., Mowery, D.C., See Shotware industry 25 (1998) 618 Mowery, D.C., See Jam, R.M., Mowery, D.C., See Jam, R.M., Mowery, D.C., See Jam, R.M., Mowery, D.C., J.E. Oxley and B-S. Silverman, Technological overlap and interfirm cooperation: implications for the resource-based view of the firm 27 (1998) 619 61			
dempirical studies Mowery, D.C., Innovation, market structure and government policy in the American semiconductor industry: A survey 12 (1983) 18 Mowery, D.C., Collaborative ventures between U.S. and foreign manufacturing firms 18 (1989) 19 Mowery, D.C., and W. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies 22 (1993) 107 Mowery, D.C. and R.N. Langlois, Spinning off and spinning on (?): the federal government role in the development of the U.S. computer software industry 25 (1997) 947 Mowery, D.C., See Han, R.M. 45 (1998) 661 Mowery, D.C., J.E. Oxley and B-S. Silverman, Technological overlap and interfirm cooperation: implications for the resource-based view of the firm 27 (1998) 507 Mowery, D.C., J.E. Oxley and B-S. Silverman, Technological overlap and interfirm cooperation: implications for international conflict and cooperation in R & Dolicy 27 (1998) 661 Muller, R.A.E., see Pray, C.E., 40 (1998) 692 7 (1998) 507 Muller, H.J., Esse, See Bindon, G. 27 (1998) 639 24 (1995) 22 Muller, J., Folicy options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Statellite Programme 18 (1999) 13 M		(1)))	100
Mowery, D.C., Innovation, market structure and government policy in the American semiconductor industry: A survey (Acceptable Seminary) (Collaborative ventures between U.S. and foreign manufacturing firms (Proposition) (Collaborative ventures between U.S. and foreign manufacturing firms (Proposition) (Collaborative ventures between U.S. and foreign manufacturing firms (Proposition) (Collaborative ventures between U.S. and rose (Proposition) (Propositi		8 (1979)	102
Mowery, D.C., Collaborative ventures between U.S. and foreign manufacturing firms18 (1989)19 (1992)Mowery, D.C., The U.S. national innovation system: Origins and prospects for change21 (1992)125Mowery, D.C. and N. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies23 (1994)89Mowery, D.C., see Khazam, J.,23 (1994)89Mowery, D.C., and R.N. Langlois, Spinning off and spinning on(?): the federal government role in the development of the US computer software industry25 (1997)947Mowery, D.C., See Han, R.M.26 (1998)661Mowery, D.C., JE. Oxley and B.S. Silverman, Technological overlap and interfirm cooperation: implications for the resource-based view of the firm27 (1998)507Mowery, D.C., The changing structure of the US national innovation system: implications for international conflict and cooperation in R & D policy27 (1998)639Mulleller, R.A.E., see Pray, C.E.,20 (1991)315Mukerji, S., see Bindon, G.7 (1978)220Muller, H.J., Policy options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Satellite Programme1 (1971/72)320Müller, W., see Schott, B.,4 (1975)38Murray, G.C. and R. Nejedly, The regional distribution of research and development (as note)1 (1971/72)320Murray, G.C. and R. Marriott, Why has the investment performance of technology-specialist, European venture capital funds been so poor?27 (1998)491Murray, G.C. and R. Marriott, Why has the investment performance of technology-			
Mowery, D.C. and N. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies 32 (1993) 89			
Mowery, D.C. and N. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies 22 (1993) 89	Mowery, D.C., The U.S. national innovation system: Origins and prospects for change	21 (1992)	125
Mowery, D.C., see Khazam, J., Mowery, D.C., see Hanzam, S., Mowery, D.C., see Ham, R.M., Mowery, D.C., see Ham, R.M., Mowery, D.C., IE. Coltey and B-S. Silverman, Technological overlap and interfirm cooperation: implications for the resource-based view of the firm Rowery, D.C., IE. Coltey and B-S. Silverman, Technological overlap and interfirm cooperation: implications for the resource-based view of the firm Mowery, D.C., The changing structure of the US national innovation system: implications for international conflict and cooperation in R & D policy Mowery, D.C., The changing structure of the US national innovation system: implications for international conflict and cooperation in R & D policy Muller, R.A.E., see Pray, C.E., Mukerji, S., see Bindon, G., Mukerji, S., see Bindon, G., Muller, J., Policy options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Satellite Programme Müller, J., Policy options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Satellite Programme Müller, W., see Schott, B., Murakami, N., see Odagiri, H., Muray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Muray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Muray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Muray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Muray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Muray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Muray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Nagamachi, N., see Odagiri, H., Nagamachi, N., see Odagiri,			
the US computer software industry 26 (1998) 947 Mowery, D.C., see Ham, R.M., 26 (1998) 661 Mowery, D.C., see Ham, R.M., 26 (1998) 661 Mowery, D.C., see Ham, R.M., 26 (1998) 661 Mowery, D.C., see Ham, R.M., 27 (1998) 679 Mowery, D.C., The changing structure of the US national innovation system: implications for international conflict and cooperation in R & D policy 27 (1998) 639 Mueller, R.A.E., see Pray, C.E., 20 (1991) 315 Mukerji, S., see Bindon, G., 7 (1978) 20 (1991) 315 Mukerji, S., see Bindon, G., 7 (1978) 20 (1991) 315 Muller, J., Policy options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Satellite Programme 18 (1997) 39 Muller, K. and R. Nejedly, The regional distribution of research and development (as note) 1 (1971/72) 320 Muller, K. and R. Nejedly, The regional distribution of research and development (as note) 1 (1971/72) 320 Muller, W., see Schott, B., 4 (1975) 83 Muray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? 21 (1992) 335 Murray, G.C. and R. Marriott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? 27 (1998) 491 Myers, G., Conflicting perceptions of plans for an academic center 20 (1991) 277 Nagamachi, N., see Odagiri, H. Napolitano, G., see De Marchi, M., 32 (1999) 403 Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry 32 (1999) 403 Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry 32 (1999) 403 Narin, F., ace Farame, J.D., 417 (1988) 139 Narin, F., ace Farame, J.D., 419 (1990) 217 Narin, F., ace Farame, J., 419 (1990) 217 Narin, F., ace Albert, M.B., 419 (1990) 217 Narin, F., ace Albert, M.B., 419 (1990) 217 Narin, F., ac	empirical studies	22 (1993)	107
the US computer software industry Mowery, D.C., see Ham, R.M., Mowery, D.C., JE. Oxley and B-S. Silverman, Technological overlap and interfirm cooperation: implications for the resource-based view of the firm Mowery, D.C., JE. Oxley and B-S. Silverman, Technological overlap and interfirm cooperation: implications for the resource-based view of the firm Mowery, D.C., The changing structure of the US national innovation system: implications for international conflict and cooperation in R & D policy Muleller, R.A.E., see Pray, C.E. Mukerji, S., see Bindon, G., Muller-Hill, B., see Herbertz, H., Muller-Hill, B., see Herbertz, H., Muller, W., see Schott, B., Murakani, N., see Cootin, Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and R. Nejedly, The regional distribution of research and development (as note) Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and R. Marriott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Nagamachi, N., see Odagiri, H., Nagamachi, N., see Cliker, J.K., Napolitano, G., see De Marchi, M., Narion, F., see Coombs, R., Narion, F., see Frame, J.D., Narion, F., see Frame, J.D., Narion, F., see Frame, J.D., Narion, F., see Parawich, D.L., Narion, F., see Parawich, D.L., Narin	Mowery, D.C., see Khazam, J.,	23 (1994)	89
Mowery, D.C., see Ham, R.M., Mowery, D.C. J.E. Oxley and B-S. Silverman, Technological overlap and interfirm cooperation: implications for the resource-based view of the firm Mowery, D.C., The changing structure of the US national innovation system: implications for international conflict and cooperation in R & D policy Mueller, R.A.E., see Pray, C.E., Mukerji, S., see Bindon, G., Mukerji, S., see Bindon, G., Mukerji, S., see Bindon, G., Muller-Hill, B., see Herbertz, H., Müller-Hill, B., see Herbertz, H., Müller, J., Policy options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Satellite Programme Müller, K., and R. Nejedly, The regional distribution of research and development (as note) Müller, W., see Schott, B., Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and R. Marriott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Mutray, G.C. and R. Driscitello, The entry mode choice of MNEs: an evolutionary approach Myers, G., Conflicting perceptions of plans for an academic center Nagamachi, N., see Liker, J.K., Nakamura, Y., see Odagiri, H., Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., see De Marchi, M., Narin, F., see Powlagini, H., Narin, F., see Albert, M.B., Narin, F., see	Mowery, D.C. and R.N. Langlois, Spinning off and spinning on(?): the federal government role in the development of		
Mowery, D.C., J.E. Oxley and B-S. Silverman, Technological overlap and interfirm cooperation: implications for the resource-based view of the firm Mowery, D.C., The changing structure of the US national innovation system: implications for international conflict and cooperation in R & D policy Mueller, R.A.E., see Para, C.E., Mukerji, S., see Bindon, G., Mukerji, S., see Bindon, G., Mukerji, S., see Bindon, G., Muller, J., Policy options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Satellite Programme Miller, J., Policy options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Satellite Programme Miller, W., see Schott, B., Murakami, N., see Odagiri, H., Murakami, N., see Odagiri, H., Murakami, N., see Odagiri, H., Muray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and R. Marriott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Mutinelli, M. and L. Piscitello, The entry mode choice of MNEs: an evolutionary approach Myers, G., Conflicting perceptions of plans for an academic center Nagamachi, N., see Liker, J.K., Nagamachi, N., see Liker, J.K., Nagolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Narandren, P., see Coombs, R., Narandren, R., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., see Dawidson Frame, J., Narin, F., see Davidson Frame, J., Narin, F., see Albert, M.B., Narin, F., Ree Albert, M.B., Narin, F., Rea Albert, Mane, N.B., Narin, F., Rea Albert, Mane, N.B., Narin, F., Rea Albert, Mane, N.B., Narin, F., Ree Albert, M.B., Narin, F., Rea Albert, Marin, Inv	the US computer software industry	25 (1997)	947
Mowery, D.C The changing structure of the US national innovation system: implications for international conflict and cooperation in R & D policy Mueller, R.A.E., see Pray, C.E., Mukerji, S., see Bindon, G., Mukerji, S., see Bindon, G., Muller, J., Policy options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Satellite Programme Miller, K. and R. Nejedly, The regional distribution of research and development (as note) Miller, K. and R. Nejedly, The regional distribution of research and development (as note) Miller, K. and R. Nejedly, The regional distribution of research and development (as note) Miller, K. and R. Nejedly, The regional distribution of research and development (as note) Miller, W., see Schott, B., Murakami, N., see Odagiri, H., Muray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and R. Marriott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Mutinelli, M. and L. Piscitello, The entry mode choice of MNEs: an evolutionary approach Nagamachi, N., see Liker, J.K., Nagamachi, N., see Liker, J.K., Nagamachi, N., see Liker, J.K., Nagamachi, N., see De Marchi, M., Narandren, P., see Combs, R., Narin, F. and R.P. Rozek, Bibliometric analysis of U.S. Pharmaceutical industry research performance 17 (1988) 125 Narin, F., see Farme, J.D., Narin, F., see Albert, M.B. Narin, F., and D. Olivastro, Status report: Linkage between technological strength Narin, F., and R.P. Rozek, Bibliometric analysis of U.S. Pharmaceutical industry research performance 17 (1988) 139 Narin, F., and A. Breitzman, Inventive productivity Narin, F., see Albert, M.B. Narin, F., and B. A. Breitzman, Inventive productivity Narin, F., see Albert, M.S. Narin, F., and B. Bellsedt, A note on the implementation and use	Mowery, D.C., see Ham, R.M.,	26 (1998)	661
Mowery, D.C., The changing structure of the US national innovation system: implications for international conflict and cooperation in R & D policy 315 Mueller, R.A.E., see Pray, C.E., 20 (1991) 315 Mukerji, S., see Bindon, G., 8 (1979) 191 Millert-Hill, B., see Herbertz, H., 24 (1995) 959 Miller, J., Policy options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Satellite Programme 18 (1989) 33 Miller, W., see Schott, B., 4 (1975) 88 Murakami, N., see Chott, B., 4 (1975) 88 Murakami, N., see Odagiri, H., 21 (1992) 335 Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? 24 (1995) 283 Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? 24 (1995) 283 Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? 24 (1995) 283 Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? 24 (1995) 283 Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? 24 (1995) 283 Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? 24 (1995) 283 Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? 24 (1995) 283 Murray, G.C. and F. Marinett, Why has the investment performance of technology-specialist, European venture capital funds been so poor? 27 (1998) 491 Myers, G., Conflicting perceptions of plans for an academic center 27 (1998) 491 Myers, G., Conflicting perceptions of plans for an academic center 26 (1998) 191 Nagamachi, N., see Liker, J.K., 26 (1998) 191 Nagamachi, N., see Davidson, R., see Prame, J.D., 191 Nagandren, P., see Common, R., 21 (1991) 191 Nagandren, P., see Common,			
Cooperation in R & D policy 27 (1998) 639		27 (1998)	507
Muleller, R.A.E., see Pray, C.E., 20 (1991) 315 Mukerji, S., see Bindon, G., 8 (1979) 197 Mukerji, S., see Bindon, G., 8 (1979) 191 Müller-Hill, B., see Herbertz, H., 24 (1995) 959 Müller, J., Policy options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Satellite Programme 18 (1989) 33 Müller, K., and R. Nejedly, The regional distribution of research and development (as note) 1 (1971/72) 320 Müller, W., see Schott, B., 21 (1992) 335 Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? 24 (1995) 283 Murray, G.C. and R. Marriott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? 27 (1998) 947 Mutinelli, M. and L. Piscitello, The entry mode choice of MNEs: an evolutionary approach 27 (1998) 947 Myers, G., Conflicting perceptions of plans for an academic center 26 (1998) 191 Nagamachi, N., see Liker, J.K., 25 (1997) 59 Nakamura, Y., see Odagiri, H., 26 (1998) 191 Napolitano, G., Industrial research and sources of			
Mukerji, S., see Bindon, G., Muller, J., Policy options for government funding of advanced technology – the case of international collaboration in the European Felecommunication Satellite Programme 18 (1989) 33 Müller, K. and R. Nejedly, The regional distribution of research and development (as note) 1 (1971/72) 320 Müller, W., see Schott, B., Murakami, N., see Odagiri, H., Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Aurray, G.C. and R. Marriott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Mutinelli, M. and L. Piscitello, The entry mode choice of MNEs: an evolutionary approach Myers, G., Conflicting perceptions of plans for an academic center Nagamachi, N., see Liker, J.K., Nakamura, Y., see Odagiri, H., Napolitano, G., see De Marchi, M., Napolitano, G., see De Marchi, M., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., ee Coombs, R., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., see Paime, J.D., Narin, F., see Albert, M.B., Narin, F., see Albert, M.B., Narin, F., and D. Olivastro, Status report: Linkage between technological strength Narin, F. and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Albert, M.B., Narin, F., see Alber		, ,	
Mukerji, S., see Bindon, G., Müller-Hill, B., see Herbertz, H., Müller-Hill, B., see Herbertz, H., Müller-J., Policy options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Satellite Programme Müller, K. and R. Nejedly, The regional distribution of research and development (as note) 1 (1971/72) 320 Müller, W., see Schott, B., Murakami, N., see Odagiri, H., Muray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and R. Marriott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Mutinelli, M. and L. Piscitello, The entry mode choice of MNEs: an evolutionary approach Myers, G., Conflicting perceptions of plans for an academic center Nagamachi, N., see Liker, J.K., Nagamachi, N., see Liker, J.K., Nagamachi, N., see Coombs, R., Napolitano, G., see De Marchi, M., Narandren, P., see Coombs, R., Narandren, P., see Coombs, R., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Pavidson Frame, J., Narin, F., see Davidson Frame, J., Narin, F., see Albert, M.B., Narin, F., and D. Olivastro, Status report: Linkage between technological strength Narin, F., and D. Olivastro, Status report: Linkage between technological strength Narin, F., see Albert, M.B., Narin, F., see Albert, M.B., Narin, F., see Davidson Frame, J., Narin, F., see Davidson Frame, J., Narin, F., see Albert, M.B., Narin, F., see Albert, M.B., Narin, F., see Davidson Frame, J., Narin, F., see Davidson Frame, J., Narin, F., see Davidson Frame, J., Narin, F., see Davidson Frame			
Müller, J., Policy options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Satellite Programme Müller, K. and R. Nejedly, The regional distribution of research and development (as note) 1 (1971/72) 320 Müller, W., see Schott, B., Murakami, N., see Odagiri, H., Murakami, N., see Dagiri, H., Murakami, N., see Dagiri, H., Murakami, N., see Liker, J.K., Murakami, N., see Liker, J.K., Murakami, N., see Codagiri, H., Murakami, N., see Odagiri, H., Murakami, N., see Odagiri, H., Nagolitano, G., C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Mutrielli, M. and L. Piscitello, The entry mode choice of MNEs: an evolutionary approach Myers, G., Conflicting perceptions of plans for an academic center Nagamachi, N., see Liker, J.K., Nakamura, Y., see Odagiri, H., Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F. E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and R.P. Rozek, Bibliometric analysis of U.S. Pharmaceutical industry research performance 17 (1988) 19 Narin, F. see Davidson Frame, J., Narin, F. see Davidson Frame, J., Narin, F. and D. Olivastro, Status report: Linkage between technological strength Narin, F. and R. Perry, Patents as indicators of corporate technological strength Narin, F. and A. Breitzman, Inventive productivity Narin, F. and A. Breitzman, Inventive productivity Narin, F. and B. Sellsedt, A note on the implementation and use of models for R & D planning 24 (1995) 59 Narin, F., S.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science 25 (1997) 75 Nazli Wasti, S., see Liker, J.K.,			
Müller, J., Policy options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Satellite Programme Müller, K. and R. Nejedly, The regional distribution of research and development (as note) 1 (1971/72) 320 Müller, W., see Schott, B., Murakami, N., see Odagiri, H., Murakami, N., see Odagiri, H., Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and R. Marriott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Mutinelli, M. and L. Piscitello, The entry mode choice of MNEs: an evolutionary approach Myers, G., Conflicting perceptions of plans for an academic center 20 (1991) 217 Nagamachi, N., see Liker, J.K., Nakamura, Y., see Odagiri, H., Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Napolitano, G., see De Marchi, M., Narandren, P., see Coombs, R., Narandren, P., see Coombs, R., Narandren, P., see Coombs, R., Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Frame, J.D., Narin, F., see Prame, J.D., Narin, F., see Albert, M.B., Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Prame, J.D., Narin, F., see Albert, M.B., Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Albert, M.B., Narin, F., See Hamach, Inventive productivity Narin, F., See, Marin, F., see Albert, M.B.,			
the European Telecommunication Satellite Programme Müller, K. and R. Nejedly, The regional distribution of research and development (as note) 1 (1971/72) 320 Müller, W., see Schott, B., Murakami, N., see Odagiri, H., 21 (1992) 335 Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? 24 (1995) 283 Murray, G.C. and R. Marriott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Mutinelli, M. and L. Piscitello, The entry mode choice of MNEs: an evolutionary approach Myers, G., Conflicting perceptions of plans for an academic center Nagamachi, N., see Liker, J.K., Nakamura, Y., see Odagiri, H., Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Narandren, P., see Combs, R., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Pawidson Frame, J., Narin, F., see Pawidson Frame, J., Narin, F., see Albert, M.B., Narin, F. and A. Breitzman, Inventive productivity Narin, F. E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Albert, M.B., Narin, F., see A		24 (1995)	959
Müller, K. and R. Nejedly, The regional distribution of research and development (as note) Müller, W., see Schott, B., Murakami, N., see Odagiri, H., Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and R. Marriott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Mutinelli, M. and L. Piscitello, The entry mode choice of MNEs: an evolutionary approach Myers, G., Conflicting perceptions of plans for an academic center Nagamachi, N., see Liker, J.K., Nagamachi, N., see Odagiri, H., Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Napolitano, G., see De Marchi, M., Narandren, P., see Coombs, R., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Parame, J.D., Narin, F., see Albert, M.B., Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Pirame, J.D., Narin, F., see Albert, M.B., Narin, F., see Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Noma and R. Perry, Patents as indicators of corporate technology and science 17 (1988) 203 Narin, F., see Albert, M.B., Narin, F., see Albert, M.B., Narin, F., see Noma and R. Perry, Patents as indicators of corporate technology and science 17 (1988) 203 Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technology and public science Näslund, B. a		40 (1000)	22
Müller, W., see Schott, B., Murakami, N., see Odagiri, H., Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and R. Marriott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Mutinelli, M. and L. Piscitello, The entry mode choice of MNEs: an evolutionary approach Myers, G., Conflicting perceptions of plans for an academic center 27 (1998) 491 Myers, G., Conflicting perceptions of plans for an academic center 26 (1998) 191 Nagamachi, N., see Liker, J.K., Nagamachi, N., see Odagiri, H., Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Napolitano, G., see De Marchi, M., 25 (1997) 131 Narandren, P., see Coombs, R., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and R.P. Rozek, Bibliometric analysis of U.S. Pharmaceutical industry research performance 17 (1988) 139 Narin, F., see Pame, J.D., Narin, F., see Davidson Frame, J., Narin, F., see Albert, M.B., Narin, F., see Albert, M.B., Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Albert, M.B., Narin, F., see Albert, M.B., Narin, F., see Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Albert, M.B., Narin, F., and A. Breitzman, Inventive productivity 21 (1992) 237 Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technology and public science Näslund, B. and B.			
Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and R. Marriott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Mutinelli, M. and L. Piscitello, The entry mode choice of MNEs: an evolutionary approach Myers, G., Conflicting perceptions of plans for an academic center Nagamachi, N., see Liker, J.K., Nakamura, Y., see Odagiri, H., Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Napolitano, G., see De Marchi, M., Narandren, P., see Coombs, R., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F. E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Frame, J.D., Narin, F., see Pavidson Frame, J., Narin, F., see Albert, M.B., Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Albert, M.B., Narin, F., see Albert, M.B., Narin, F., see Albert, M.B., Narin, F., see Noma and R. Perry, Patents as indicators of corporate technology and science 17 (1988) 203 Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technology and public science Narin, F., E. Noma and B. Sellsedt, A note on the implementation and use of models for R & D planning 2 (1993) 507 Narin, F., E. Liker, J.K.,			
Murray, G.C. and J. Lott, Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and R. Marriott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Mutinelli, M. and L. Piscitello, The entry mode choice of MNEs: an evolutionary approach Myers, G., Conflicting perceptions of plans for an academic center Nagamachi, N., see Liker, J.K., Nakamura, Y., see Odagiri, H., Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Napolitano, G., see De Marchi, M., Narandren, P., see Coombs, R., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Frame, J.D., Narin, F., see Pavidson Frame, J., Narin, F., see Albert, M.B., Narin, F., see Albert, M.B., Narin, F., and D. Olivastro, Status report: Linkage between technology and science Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Albert, M.B., 10 (1991) 251 Narin, F., see Albert, M.B., Narin, F., and D. Olivastro, Status report: Linkage between technology and science Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technology and science Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technology and public science Narin, F., S.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implemen			
Murray, G.C. and R. Marriott, Why has the investment performance of technology-specialist, European venture capital funds been so poor? Mutinelli, M. and L. Piscitello, The entry mode choice of MNEs: an evolutionary approach Myers, G., Conflicting perceptions of plans for an academic center 20 (1991) 217 Nagamachi, N., see Liker, J.K., Nakamura, Y., see Odagiri, H., Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Napolitano, G., see De Marchi, M., Narandren, P., see Coombs, R., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Albert, M.B., Narin, F., see Albert, M.B., Narin, F., see Albert, M.B., Narin, F., and D. Olivastro, Status report: Linkage between technology and science Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., and D. Olivastro, Status report: Linkage between technology and science Narin, F., and A. Breitzman, Inventive productivity Narin, F., and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Naslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning 20 (1997) 59			
funds been so poor? Mutinelli, M. and L. Piscitello, The entry mode choice of MNEs: an evolutionary approach Myers, G., Conflicting perceptions of plans for an academic center 27 (1998) 491 Myers, G., Conflicting perceptions of plans for an academic center 20 (1991) 217 Nagamachi, N., see Liker, J.K., Nakamura, Y., see Odagiri, H., Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Napolitano, G., see De Marchi, M., Narandren, P., see Coombs, R., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Fame, J.D., Narin, F., see Pawidson Frame, J., Narin, F., see Albert, M.B., Narin, F., see Albert, M.B., Narin, F. and D. Olivastro, Status report: Linkage between technology and science Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., and A. Breitzman, Inventive productivity Narin, F., and A. Breitzman, Inventive productivity Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Albert, M.B., 20 (1991) 251 Narin, F., and D. Olivastro, Status report: Linkage between technological strength Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., E. Moma and B. Sellsedt, A note on the implementation and use of models for R & D planning 21 (1992) 237 Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Naslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning 22 (1993) 179 Narin, F., E. Delaction, D. Clivastro, The increasing linkage between		24 (1993)	203
Mutinelli, M. and L. Piscitello, The entry mode choice of MNEs: an evolutionary approach Myers, G., Conflicting perceptions of plans for an academic center 20 (1991) 217 Nagamachi, N., see Liker, J.K., Nakamura, Y., see Odagiri, H., Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Napolitano, G., see De Marchi, M., Narandren, P., see Coombs, R., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and R.P. Rozek, Bibliometric analysis of U.S. Pharmaceutical industry research performance Narin, F., see Frame, J.D., Narin, F., see Davidson Frame, J., Narin, F., see Albert, M.B., Narin, F., see Albert, M.B., Narin, F. and D. Olivastro, Status report: Linkage between technological strength Narin, F. and A. Breitzman, Inventive productivity Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning 20 (1997) 27 (1998) 28 (1997) 29 (1998) 29 (1998) 20 (1991) 21 (1992) 23 (1993) 29 (1993) 20 (1993) 20 (1993) 20 (1993) 20 (1993) 20 (1993) 21 (1995) 22 (1993) 23 (1995) 24 (1995) 25 (1997) 25 (1997) 25 (1997)		27 (1008)	947
Myers, G., Conflicting perceptions of plans for an academic center Nagamachi, N., see Liker, J.K., Nakamura, Y., see Odagiri, H., Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Napolitano, G., see De Marchi, M., Narandren, P., see Coombs, R., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and R.P. Rozek, Bibliometric analysis of U.S. Pharmaceutical industry research performance Narin, F., see Frame, J.D., Narin, F., see Davidson Frame, J., Narin, F., see Albert, M.B., Narin, F., see Albert, M.B., Narin, F., and R. Perry, Patents as indicators of corporate technological strength Narin, F., see Albert, M.B., Narin, F., and A. Breitzman, Inventive productivity Narin, F., and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning 20 (1991) 251 21 (1993) 317 Nazli Wasti, S., see Liker, J.K.,			
Nagamachi, N., see Liker, J.K., Nakamura, Y., see Odagiri, H., Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Napolitano, G., see De Marchi, M., Narandren, P., see Coombs, R., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and R.P. Rozek, Bibliometric analysis of U.S. Pharmaceutical industry research performance Narin, F., see Frame, J.D., Narin, F., see Davidson Frame, J., Narin, F., see Albert, M.B., Narin, F., see Albert, M.B., Narin, F. and D. Olivastro, Status report: Linkage between technological strength Narin, F. and D. Olivastro, Status report: Linkage between technological strength Narin, F. and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning 25 (1997) 59 17 (1988) 191 26 (1998) 117 27 (1998) 215 28 (1997) 13 28 (1997) 13 29 (1997) 13 29 (1997) 13 20 (1997) 13 20 (1998) 215 20 (1991) 251 21 (1992) 237 22 (1993) 108 23 (1993) 108 24 (1995) 507 25 (1997) 59			
Nakamura, Y., see Odagiri, H., Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Napolitano, G., see De Marchi, M., Narandren, P., see Coombs, R., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and R.P. Rozek, Bibliometric analysis of U.S. Pharmaceutical industry research performance Narin, F., see Frame, J.D., Narin, F., see Davidson Frame, J., Narin, F., see Albert, M.B., Narin, F. and D. Olivastro, Status report: Linkage between technology and science Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., and A. Breitzman, Inventive productivity Narin, F. and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning Nazli Wasti, S., see Liker, J.K., 26 (1998) 191 171 28 (1997) 272 29 (1998) 215 29 (1998) 215 29 (1998) 215 20 (1998) 217 20 (1998) 217 20 (1998) 217 20 (1998) 217 20 (1998) 217 21 (1998) 217 21 (1998) 227 22 (1993) 108 23 (1998) 217 24 (1995) 507 25 (1997) 59	wyers, o., connecting perceptions of plans for an academic center	20 (1991)	217
Nakamura, Y., see Odagiri, H., Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Napolitano, G., see De Marchi, M., Narandren, P., see Coombs, R., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and R.P. Rozek, Bibliometric analysis of U.S. Pharmaceutical industry research performance Narin, F., see Frame, J.D., Narin, F., see Davidson Frame, J., Narin, F., see Albert, M.B., Narin, F. and D. Olivastro, Status report: Linkage between technology and science Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., and A. Breitzman, Inventive productivity Narin, F. and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning Nazli Wasti, S., see Liker, J.K., 26 (1998) 191 171 28 (1997) 272 29 (1998) 215 29 (1998) 215 29 (1998) 215 20 (1998) 217 20 (1998) 217 20 (1998) 217 20 (1998) 217 20 (1998) 217 21 (1998) 217 21 (1998) 227 22 (1993) 108 23 (1998) 217 24 (1995) 507 25 (1997) 59	Nagamachi N. saa Libar I.V.	25 (1997)	50
Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Napolitano, G., see De Marchi, M., Narandren, P., see Coombs, R., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and R.P. Rozek, Bibliometric analysis of U.S. Pharmaceutical industry research performance Narin, F., see Frame, J.D., Narin, F., see Davidson Frame, J., Narin, F., see Albert, M.B., Narin, F. and D. Olivastro, Status report: Linkage between technology and science Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F., and A. Breitzman, Inventive productivity Narin, F. and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning Nazli Wasti, S., see Liker, J.K., 20 (1991) 17 25 (1997) 403 26 (1998) 215 27 (1998) 215 28 (1997) 403 29 (1998) 215 29 (1993) 108 20 (1993) 108 20 (1993) 108 21 (1995) 507 22 (1993) 108 23 (1993) 108 24 (1995) 507			
Napolitano, G., see De Marchi, M., Narandren, P., see Coombs, R., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and R.P. Rozek, Bibliometric analysis of U.S. Pharmaceutical industry research performance Narin, F., see Frame, J.D., Narin, F., see Davidson Frame, J., Narin, F., see Albert, M.B., Narin, F. and D. Olivastro, Status report: Linkage between technology and science Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and A. Breitzman, Inventive productivity Narin, F., and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning 25 (1997) 59 13 25 (1997) 403 25 (1998) 215 26 (1998) 317 27 28 (1997) 59			
Narandren, P., see Coombs, R., Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and R.P. Rozek, Bibliometric analysis of U.S. Pharmaceutical industry research performance Narin, F., see Frame, J.D., Narin, F., see Davidson Frame, J., Narin, F., see Albert, M.B., Narin, F. and D. Olivastro, Status report: Linkage between technology and science Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning Nazli Wasti, S., see Liker, J.K., 25 (1997) 403 27 (1998) 215 16 (1987) 143 17 (1988) 203 17 (1988) 203 17 (1988) 203 17 (1988) 203 17 (1988) 203 18 (1990) 447 20 (1991) 251 21 (1992) 237 22 (1993) 108 24 (1995) 507 26 (1998) 317 28 (1973/74) 72 28 (1997) 59			
Narayanan, K., Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and R.P. Rozek, Bibliometric analysis of U.S. Pharmaceutical industry research performance 17 (1988) 139 Narin, F., see Frame, J.D., Narin, F., see Davidson Frame, J., Narin, F., see Albert, M.B., Narin, F. and D. Olivastro, Status report: Linkage between technology and science Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning Nazli Wasti, S., see Liker, J.K., 27 (1998) 215 16 (1987) 143 17 (1988) 139 17 (1988) 203 17 (1988) 203 17 (1998) 215 18 (1990) 447 20 (1991) 251 21 (1992) 237 22 (1993) 108 23 (1993) 108 24 (1995) 507 25 (1997) 59	•		
Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and R.P. Rozek, Bibliometric analysis of U.S. Pharmaceutical industry research performance 17 (1988) 139 Narin, F., see Frame, J.D., Narin, F., see Davidson Frame, J., Narin, F., see Albert, M.B., Narin, F. and D. Olivastro, Status report: Linkage between technology and science Narin, F. and A. Breitzman, Inventive productivity Narin, F., and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning Nazli Wasti, S., see Liker, J.K., 16 (1987) 143 17 (1988) 139 17 (1988) 203 18 (1990) 447 20 (1991) 251 21 (1992) 237 22 (1993) 108 24 (1995) 507 Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning Nazli Wasti, S., see Liker, J.K.,			
Narin, F. and R.P. Rozek, Bibliometric analysis of U.S. Pharmaceutical industry research performance Narin, F., see Frame, J.D., Narin, F., see Davidson Frame, J., Narin, F., see Albert, M.B., Narin, F. and D. Olivastro, Status report: Linkage between technology and science Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning Nazli Wasti, S., see Liker, J.K., 17 (1988) 203 19 (1990) 447 20 (1991) 251 21 (1992) 237 22 (1993) 108 24 (1995) 507 Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning Nazli Wasti, S., see Liker, J.K.,			
Narin, F., see Frame, J.D., Narin, F., see Davidson Frame, J., Narin, F., see Albert, M.B., Narin, F. and D. Olivastro, Status report: Linkage between technology and science Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning Nazli Wasti, S., see Liker, J.K., 17 (1988) 203 19 (1990) 447 20 (1991) 251 21 (1992) 237 22 (1993) 108 23 (1994) 507 24 (1995) 507 25 (1998) 317 26 (1998) 317			
Narin, F., see Davidson Frame, J., Narin, F., see Albert, M.B., Narin, F. and D. Olivastro, Status report: Linkage between technology and science Narin, F. and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning Narin, F., see Liker, J.K., 19 (1990) 447 20 (1991) 251 21 (1992) 237 22 (1993) 108 23 (1995) 507 24 (1995) 507 26 (1998) 317 27 Nazli Wasti, S., see Liker, J.K.,			
Narin, F., see Albert, M.B., Narin, F. and D. Olivastro, Status report: Linkage between technology and science Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning Nazli Wasti, S., see Liker, J.K., 20 (1991) 251 21 (1992) 237 22 (1993) 108 23 (1995) 507 24 (1995) 507 25 (1997) 59			
Narin, F. and D. Olivastro, Status report: Linkage between technology and science Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning Nazli Wasti, S., see Liker, J.K., 21 (1992) 237 22 (1993) 108 24 (1995) 507 26 (1998) 317 27 (1973/74) 72 28 (1997) 59			
Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength Narin, F. and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning Nazli Wasti, S., see Liker, J.K., 22 (1993) 108 24 (1995) 507 26 (1998) 317 27 (1973/74) 72 Nazli Wasti, S., see Liker, J.K.,			
Narin, F. and A. Breitzman, Inventive productivity Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning Nazli Wasti, S., see Liker, J.K., 24 (1995) 507 26 (1998) 317 2 (1973/74) 72 25 (1997) 59			
Narin, F., K.S. Hamilton and D. Olivastro, The increasing linkage between U.S. technology and public science Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning Nazli Wasti, S., see Liker, J.K., 26 (1998) 317 2 (1973/74) 72 25 (1997) 59			
Näslund, B. and B. Sellsedt, A note on the implementation and use of models for R & D planning Nazli Wasti, S., see Liker, J.K., 25 (1973/74) 72 Nazli Wasti, S., see Liker, J.K.,			
Nazli Wasti, S., see Liker, J.K., 59			
	Nederhof, A.J., see Rip, A.,	15 (1986)) 253

Nederhof, A.J., Between accommodation and orchestration: The implementation of the science policy priority for	10 (1000)	250
biotechnology in the Netherlands	19 (1990)	379
Nederhof, A.J. and A.F.J. Van Raan, A bibliometric analysis of six economics research groups: A comparison with peer		252
review	22 (1993) 1 (1971/72)	
Nejedly, R., see Müller, K., Nelson, J.P., see Feller, I.,	28 (1999)	
Nelson, R.R. and S.G. Winter, In search of useful theory of innovation	6 (1977)	
Nelson, R.R., U.S. technological leadership: Where did it come from and where did it go?	19 (1990)	
Nelson, R.R., Capitalism as an engine of progress	19 (1990)	
Nelson, R.R. and S.G. Winter, In search of useful theory of innovation	22 (1993)	
Nelson, R.R., see Rosenberg, N.,	23 (1994)	
Nelson, R.R., see Klevorick, A.K.,	24 (1995)	
Nelson, R.R., see Mazzoleni, R.,	27 (1998)	273
Nerlinger, E., see Licht, G.,	26 (1998) 1	1005
Nightingale, P., A cognitive model of innovation	27 (1998)	689
Nijhuis, F.J.N., see Spangenberg, J.F.A.,	19 (1990)	239
Niosi, J., The Internationalization of Industrial R & D	28 (1999)	107
Niosi, J. and B. Godin, Canadian R & D abroad management practices	28 (1999)	
Niwa, F., see Ahrens, H.J.,	2 (1973/74)	
Nobel, R., see Håkanson, L.,	22 (1993)	
Nobel, R., see Håkanson, L.,	22 (1993)	
Nobeoka, K., see Cusumano, M.A.,	21 (1992)	
Nobeoka, K., see Baba, Y.,	26 (1998)	
Noma, E., see Narin, F.,	16 (1987)	
Noma, E., see Narin, F.,	22 (1993)	
Nooteboom, B., Innovation and inter-firm linkages: new implications for policy	28 (1999)	/91
Nowotny, H. and H. Hirsch, The consequences of dissent: Sociological reflections on the controversy of the low dose effect	9 (1980)	278
Nowotny, H. and H. Hirsch, The consequences of dissent: Sociological reflections on the controversy of the low-dose	9 (1960)	210
effects	22 (1993)	108
Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface:	22 (1))))	100
inventor-author relations in laser medicine research	23 (1994)	443
Noyons, E.C.M., M. Luwel and H.F. Moed, Assessment of Flemish R & D in the field of information technology. A	(
bibliometric evaluation based on publication and patent data, combined with OECD research input statistics	27 (1998)	285
Numagami, T., Flexibility trap: a case analysis of U.S. and Japanese technological choice in the digital watch industry	25 (1997)	133
Odagiri, H., Research activity, output growth, and productivity increase in Japanese manufacturing industries	14 (1985)	117
Odagiri, H. and H. Iwata, The impact of R & D on productivity increase in Japanese manufacturing companies	15 (1986)	13
Odagiri, H. and N. Murakami, Private and quasi-social rates of return on pharmaceutical R & D in Japan	21 (1992)	
Odagiri, H. and H. Yasuda, The determinants of overseas R & D by Japanese firms: an empirical study at the industry		
and company levels	25 (1997)	1059
Odagiri, H., Y. Nakamura and M. Shibuya, Research consortia as a vehicle for basic research: the case of a fifth		
generation computer project in Japan	26 (1998)	191
Ogawa, S., Does sticky information affect the locus of innovation? Evidence from the Japanese convenience-store		
industry	26 (1998)	777
Olds, B., see Van Hulst, N.,	22 (1993)	455
Oldsman, E., Does manufacturing extension matter? An evaluation of the Industrial Technology Service in New York	25 (1997)	
Olivastro, D., see Narin, F.,	21 (1992)	
Olivastro, D., see Narin, F.,	26 (1998)	
Om, K., see Lee, M.,	25 (1997)	
Ormala, E., Nordic experiences of the evaluation of technical research and development	18 (1989)	
Orsenigo, L., see Malerba, F.,	25 (1997)	
Orsenigo, L., see Malerba, F.,	28 (1999)	
Oshima, K., Technological innovation and industrial research in Japan	13 (1984)	
Oskarsson, C., see Jacobsson, S., Oskarsson, C., see Jacobsson, S.,	24 (1995) 25 (1997)	
Oskarsson, C., see Jacobsson, S., Otaki, E., see Yamada, K.,	1 (1971/72)	
Omia, 2., see Tuniudu, 14.,	1 (17/1/12)	332

Oxley, J.E., see Mowery, D.C.,	27 (1998)	507
Oyelaran-Oyeyinka, B., G.O.A. Laditan and A.O. Esubiyi, Industrial innovation in Sub-Saharan Africa: the		
manufacturing sector in Nigeria	25 (1997)	1081
Pachico, D., J.K. Lynam and P.G. Jones, The distribution of benefits from technical change among classes of		
consumers and producers: An ex ante analysis of beans in Brazil	16 (1987)	279
Padmore, T., H. Schuetze and H. Gibson, Modeling systems of innovation: An enterprise-centered view	26 (1998)	
Padmore, T. and H. Gibson, Modeling systems of innovation: II. A framework for industrial cluster analysis in regions	26 (1998)	
Palda, K.S. and B. Pazderka, International comparisons of R & D effort: The case of the Canadian pharmaceutical industry	11 (1982)	
Palda, K.S., Technological intensity: Concept and measurement	15 (1986)	
Palladino, P., see Thirtle, C.,	26 (1998)	
Palombarini, S., see Amable, B.,	27 (1998)	
Papaconstantinou, G., N. Sakurai and A. Wyckoff, Domestic and international product-embodied R & D diffusion	27 (1998)	
Papanastassiou, M., see Pearce, R.,	28 (1999)	
Papon, P., Research planning in French science policy: an assessment	2 (1973/74)	
Papon, P., The state and technological competition in France or Colbertism in the 20 th century	4 (1975)	
Papon, P., Centres of decision in French science policy: The contrasting influences of scientific experts and	4 (1973)	214
administrators	8 (1979)	201
Papon, P., Centers of decision in French science policy: The contrasting influences of scientific experts and	0 (1979)	304
administrators	22 (1993)	100
Papon, P., Research institutions in France: between the Republic of science and the nation-state in crisis	27 (1998)	
Pardey, P.G., B. Craig and M.L. Hallaway, U.S. agricultural research deflators 1890–1985	18 (1989)	
Park, W.G., see Ginarte, J.C., Paschen, H. and K. Gresser, Some remarks and proposals concerning the planning and performance of technology	26 (1998)	203
assessment studies	2 (1073 /74)	206
	2 (1973/74) 16 (1987)	
Patel, P. and K. Pavitt, Is Western Europe losing the technological race? Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical	10 (1987)	59
	23 (1004)	522
technologies Patel, P. and K. Pavitt, The technological competencies of the world's largest firms: complex and path-dependent, but	23 (1994)	333
not much variety	26 (1998)	141
Patel, P. and M. Vega, Patterns of internationalisation of corporate technology: location vs. home country advantages	28 (1999)	
Pavitt, K., Technology in Europe's future	1 (1971/72)	
Pavitt, K., and W. Walker, Government politics towards industrial innovation: a review	5 (1976)	
Pavitt, K., R & D patenting and innovative activities: A statistical exploration	11 (1982)	
Pavitt, K., Sectoral patterns of technical change: Towards a taxonomy and a theory	13 (1984)	
Pavitt, K., see Patel, P.,	16 (1987)	
Pavitt, K., see Robson, M.,	17 (1988)	
Pavitt, K., see Freeman, C.,	18 (1989)	
Pavitt, K., What makes basic research economically useful?	20 (1991)	
Pavitt, K., what makes basic research economically useful: Pavitt, K. and W. Walker, Government policies towards industrial innovation: a review	22 (1993)	
Pavitt, K., see Patel, P.,	23 (1994)	
Pavitt, K., see Patel, P.,	26 (1998)	
Pavitt, K., The inevitable limits of EU R & D funding	27 (1998)	
Pavitt, K., The social shaping of the national science base	27 (1998)	
Pazderka, B., see Palda, K.S.,	11 (1982)	
Peacock, T., see Irvine, J.,	16 (1987)	
Pearce, R. and M. Papanastassiou, Overseas R & D and the strategic evolution of MNEs: evidence from laboratories in		213
the UK	28 (1999)	23
Pearce, R.D., Decentralised R & D and strategic competitiveness: globalised approaches to generation and use of		
technology in multinational enterprises (MNEs)	28 (1999)	
Pearson, A.W., see Hutcheson, P.,	25 (1997)	
Peck, M.J. and A. Goto, Technology and economic growth: The case of Japan	10 (1981)	
Peck, M.J., Joint R & D: The case of microelectronics and Computer Technology Corporation	15 (1986)	
Penan, H., R & D strategy in a techno-economic network: Alzheimer's disease therapeutic strategies	25 (1997)	
Pennings, J.M., see Harianto, F.,	23 (1994)	
Perani, G., see Evangelista, R.,	26 (1998)	321

Peres, W., see Alcorta, L.,	26 (1998)	857
Pérez-Castrillo, J.D., see Macho-Stadler, I.,	25 (1997)	43
Perry, R., see Narin, F.,	16 (1987)	
Perry, R., see Narin, F.,	22 (1993)	
Persson, O., see Höglund, L.,	16 (1987)	29
Peschke, A., see Grande, E.,	28 (1999)	43
Peters, D.H., see Roberts, E.B.,	10 (1981)	108
Peters, H.P.F. and A.F.J. Van Raan, Co-word based science maps of chemical engineering. Part I: Representations by direct multidimensional scaling	22 (1993)	23
Peters, H.P.F. and A.F.J. Van Raan, Co-word-based science maps of chemical engineering. Part II: Representations by	22 (1993)	47
combined clustering and multidimensional scaling Peters, L., P. Groenewegen and N. Fiebelkorn, A comparison of networks between industry and public sector research		
in materials technology and biotechnology	27 (1998)	
Peterson, J., Assessing the performance of European collaborative R & D policy: The case of Eureka	22 (1993)	
Philipson, J., see Jacobsson, S.,	25 (1997)	573
Phillimore, A.J., University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986	18 (1989)	255
Pianta, M., see Archibugi, D.,	21 (1992)	79
Pianta, M., see Vivarelli, M.,	25 (1997)	1013
Pickney, D.L., see Allen, T.J.,	12 (1983)	199
Pielke Jr., R.A. and M.M. Betsill, Policy for science for policy: A commentary on Lambright on ozone depletion and	26 (1000)	157
acid rain	26 (1998)	
Piergiovanni, R., see Santarelli, E.,	25 (1997) 26 (1998)	
Piesse, J., see Thirtle, C.,	20 (1990)	331
Pirela, A., R. Rengifo, A. Mercado and R. Arvanitis, Technological learning and entrepreneurial behavior: A taxonomy of the chemical industry in Venezuela	22 (1993)	431
Pisano, G.P., The governance of innovation: Vertical integration and collaborative arrangements in the biotechnology	,	
industry	20 (1991)	237
Pisano, G.P., Learning-before-doing in the development of new process technology.	25 (1997)	1097
Piscitello, L., see Mutinelli, M.,	27 (1998)	491
Pistorius, C.W.I. and J.M. Utterback, Multi-mode interaction among technologies	26 (1998)	67
Polkinghorne, J.C., Particle physics – an alternative view	6 (1977)	
Polo-Redondo, Y., see Jimenez-Martinez, J.,	26 (1998)	
Porter, A.L., see Rossini, F.A.,	8 (1979)	70
Possas, M.L., S. Salles-Filho and J.M. da Silveira, An evolutionary approach to technological innovation in agriculture:		022
some preliminary remarks.	25 (1997)	
Poznánski, K., A study of technical innovation in Polish industry	9 (1980)	
Poznanski, K., A study of technical innovation in Polish Industry	22 (1993)	109
Pray, C.E., S. Ribeiro, R.A.E. Mueller and P.P. Rao, Private research and public benefit: The private seed industry for	20 (1991)	315
sorghum and pearl millet in India Prencipe, A., Technological competencies and product's evolutionary dynamics: a case study from the aero-engine	20 (1991)	, 313
industry	25 (1997)	1261
Prevezer, M., see Swann, P.,	25 (1997)	
Prins, A.A.M., Behind the scenes of performance: Performance, practice and management in medical research	19 (1990)	
Ouelin B. and Compute B.	22 (1004	205
Quelin, B., see Garrette, B.,	23 (1994) 23 (1994)	
Quéré, M., Basic research inside the firm: lessons from an in-depth case study	23 (1994) 24 (1995)	
Quintas, P. and K. Guy, Collaborative, pre-competitive R & D and the firm	24 (1993)) 323
Rabeharisoa, V., see Callon, M.,	21 (1992)) 215
Radosevic, S. and L. Auriol, Patterns of restructuring in research, development and innovation activities in central and		
eastern European countries: an analysis based on S & T indicators	28 (1999)	
Rajan, J.V., see Joshi, S.S.,	3 (1974/75) 292
Rajan, J.V., N.D. Seth, S.K. Subramanian, A.K. Chakrabarti and A.H. Rubenstein, Transfer of indigenous technology		170
some Indian cases	10 (1981	
Rajan, J.V., see Lachke, A.H.,	17 (1988 11 (1982	
Ranga Chand, U.K., Characteristics of research and development performing firms in Canadian manufacturing	11 (1982	193

Rao, P.P., see Pray, C.E.,	20 (1991)	
Rapiti, F., see Evangelista, R.,	26 (1998)	
Rappa, M.A., see Debackere, K.,	23 (1994)	
Rappa, M.A., see Debackere, K.,	24 (1995)	
Rappa, M.A., see Clarysse, B.,	25 (1997)	671
Rappert, B., A. Webster and D. Charles, Making sense of diversity and reluctance: academic-industrial relations and		
intellectual property	28 (1999)	871
Ray, G.F., Innovation in industry: the state and results of recent economic research in western European countries		
	3 (1974/75)	
Ray, G.F., Research policy and industrial material	8 (1979)	80
Ray, G.F., Full circle: The diffusion of technology	18 (1989)	1
Reddy, N.M. and L. Zhao, International technology transfer: A review	19 (1990)	
Reddy, N.M., see Aram, J.D.,	21 (1992)	
Reddy, N.M., see Lynn, L.H.,	25 (1997)	
	2 (1973/74)	246
Reekie, W.D., An assessment of the benefits of the diffusion of an innovation	11 (1982)	261
Reger, G., see Gerybadze, A.,	28 (1999)	251
Reger, G., see Meyer-Krahmer, F.,	28 (1999)	749
Rehn, D., see Simon, D.F.,	16 (1987)	259
Reigberger, G., see Utterback, J.M.,	17 (1988)	15
Reijnen, J.O.N., see Kleinknecht, A.,	20 (1991)	579
Reijnen, J.O.N., see Kleinknecht, A.,	21 (1992)	347
Reiss, T., see Frenkel, A.,	23 (1994)	281
Reitberger, G., see Utterback, J.M.,	22 (1993)	113
Remy, J.C., see Courtial, J.P.,	17 (1988)	225
Rengifo, R., see Pirela, A.,	22 (1993)	431
Reppy, J., Defense department payment for company financed R & D	6 (1977)	396
Ribeiro, S., see Pray, C.E.,	20 (1991)	315
Richards, A., see Coombs, R.,	25 (1997)	403
Ridout, M.S., see Doyle, C.J.,	14 (1985)	
Riggs, W. and E. von Hippel, Incentives to innovate and the sources of innovation: the case of scientific instruments	23 (1994)	
Rigter, H., Evaluation of performance of health research in the Netherlands	15 (1986)	
Rinia, E.J., Th.N. van Leeuwen, H.G. van Vuren and A.F.S. van Raan, Comparative analysis of a set of bibliometric	, , , , , ,	
indicators and central peer review criteria. Evaluation of condensed matter physics in the Netherlands	27 (1998)	95
Rip, A., A cognitive approach to science policy	10 (1981)	
Rip, A. and A.J. Nederhof, Between dirigism and laissez-faire: Effects of implementing the science policy priority for		
biotechnology in the Netherlands	15 (1986)	253
Rip, A., see van der Meulen, B.,	27 (1998)	
Robbins, M.D. and J.G. Milliken, Government policies for technological innovation: criteria for an experimental	(,	
approach	6 (1977)	214
Robbins, M.D. and J.G. Milliken, Reply to Dr. Colton's rejoinder	6 (1977)	
Roberts, E., see Utterback, J.M.,	17 (1988)	
Roberts, E., see Utterback, J.M.,	22 (1993)	
Roberts, E.B. and D.H. Peters, Commercial innovations from university faculty	10 (1981)	
Roberts, E.B. and O. Hauptman, The process of technology transfer to the new biomedical and pharmaceutical firm	15 (1986)	
Roberts, E.B., The technological base of the new enterprise	20 (1991)	
Roberts, J.H., see Midgley, D.,	21 (1992)	
Roberts, R., Managing innovation: The pursuit of competitive advantage and the design of innovation intense	21 (1))2)	333
environments	27 (1998)	150
Robertson, A. and M. Frost, Duopoly in the scientific instrument industry: The milk analyser case	7 (1978) 2 (1973/74)	
	3 (1974/75)	
Robertson, A.B., see Rothwell, R.,	22 (1993)	
Robertson, P.L., see Langlois, R.N.,	21 (1992)	
Robertson, P.L. and R.N. Langlois, Innovation, networks and vertical integration	24 (1995)	
Robinson, D.M., J. Moscowitz and C.J.M. Lenfant, From the gene to the general practitioner: A paradigm of research Robson, M., J. Townsend and K. Pavitt, Sectoral patterns of production and use of innovations in the UK: 1945–1983	14 (1985) 17 (1988)	

Roering, K., see Bozeman, B.,	7 (1978)	384
Roessner, J.D., The local government market as a stimulus to industrial innovation	8 (1979)	
Roessner, J.D., Commercializing solar technology: The government role	13 (1984)	
Roessner, J.D., Evaluation of government innovation programs: Introduction	18 (1989)	
Roessner, J.D., Evaluating government innovation programs: Lessons from the U.S. experience	18 (1989)	
Roessner, J.D., see Shapira, P.,	25 (1997)	
Roessner, J.D., see Shapira, P.,	25 (1997)	
Romeo, A., see Mansfield, E.,	12 (1983)	
Ronayne, J., see Drath, L.,	4 (1975) 8 (1979)	
Rosenberg, N., see Mowery, D.C., Rosenberg, N., Why do firms do basic research (with their own money)?	19 (1979)	
Rosenberg, N., Scientific instrumentation and university research	21 (1992)	
Rosenberg, N., see Mowery, D.C.,	21 (1992) 22 (1993)	
Rosenberg, N. and R.R. Nelson, American universities and technical advance in industry	23 (1994)	
Rosenbloom, R.S. and W.J. Abernathy, The climate for innovation in industry: the role of management attitudes and	23 (1))4)	323
practices in consumer electronics	11 (1982)	209
Rosenbloom, R.S., see Christensen, C.M.,	24 (1995)	
Rosenfeld, S.A., Does cooperation enhance competitiveness? Assessing the impacts of inter-firm collaboration	25 (1997)	
Ross, H.H., W.S. Lyon and W.D. Shults, Setting research priorities	8 (1979)	
Rossini, F.A. and A.L. Porter, Frameworks for integrating interdisciplinary research	8 (1979)	70
Rothman, H., see Healy, P.,	15 (1986)	233
Rothwell, R., Nucleonic thickness gauges - a SAPPHO pair	2 (1973/74)	144
Rothwell, R. and A.B. Robertson, The role of communications in technological innovation	2 (1973/74)	204
Rothwell, R., The 'Hungarian SAPPHO': some comments and comparisons	3 (1974/75)	30
Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend, SAPPHO updated - project		
SAPPHO phase II	3 (1974/75)	
Rothwell, R., see Catling, H.,	6 (1977)	
Rothwell, R., Non-price factors in the export competitiveness of agricultural engineering products	10 (1981)	
Rothwell, R., Venture finance, small firms and public policy in the UK	14 (1985)	253
Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend, SAPPHO updated – project	22 (1002)	110
SAPPHO phase II	22 (1993)	
Rozek, R.P., see Narin, F.,	17 (1988)	
Rubenstein, A.H., see Köhler, B.M., Rubenstein, A.H., see Schlie, T.W.,	2 (1973/74)	
Rubenstein, A.H., C.F. Douds, H. Geschka, T. Kawase, J.P. Miller, R. Saintpaul and D. Watkins, Management	3 (1974/75)	90
perceptions of government incentives to technological innovation in England, France, West Germany and Japan	6 (1977)	324
Rubenstein, A.H., see Lee, J.,	9 (1980)	
Rubenstein, A.H., see Rajan, J.V.,	10 (1981)	
Rubenstein, A.H., see Zhou, L.Y.,	15 (1986)	
Ruefli, T.W., see Dowling, M.J.,	21 (1992)	
Rupp, A., The RKW: a new approach towards technology transfer. Methods for the promotion of innovation in small-	()	
and medium-sized companies	5 (1976)	398
Rush, H., see Bessant, J.,	24 (1995)	
Russo, M., Technical change and the industrial district: The role of interfirm relations in the growth and transformation	n	
of the ceramic tile industry in Italy	14 (1985)	329
Ruttan, V.W., Technical and institutional transfer in agricultural development	4 (1975)	350
Ruttan, V.W., Toward a global agricultural research system: A personal view	15 (1986)	307
Ryan, J.A., see McKeon, R.,	18 (1989)	379
Rycroft, R.W. and D.E. Kash, Complex technology and community: implications for policy and social science.	23 (1994)	613
Sabel, C.F., A measure of federalism: assessing manufacturing technology centers	25 (1997)	281
Sahal, D., Alternative conceptions of technology	10 (1981)	
Sahal, D., The farm factor and the nature of technological innovation	10 (1981)	
Sahal, D., Technological guideposts and innovation avenues	14 (1985)	61
Sahal, D., Technological guideposts and innovation avenues	22 (1993)	110
Saintpaul, R., see Rubenstein, A.H.,	6 (1977)	
Sakakibara, M., Evaluating government-sponsored R & D consortia in Japan: who benefits and how?	26 (1998)	447

Sakura, N., see Pagaconstantinou, G., see Possas, M.L. 27 (1998) 30. Salles-Filho, S., see Possas, M.L. 24 (1995) 53. Sanderson, S., see Uzumeri, M., sand M. Uzumeri, Managing product families: The case of the Sony Walkman 24 (1995) 56. Sanz, E., see Gómez, I., see Aldrich, H.E. 25 (1997) 713 Sasaki, T., see Gómez, I., see Gómez, I., see Aldrich, H.E. 3 (1974/75) 373 Saviotti, B., see Klmar, N. 3 (1974/75) 373 Saviotti, P.P., see Gibbons, M., see Klmar, N. 3 (1974/75) 373 Saviotti, P.P., see Gibbons, M., see Gibbons, M., see Frenken, K., see Saviotti, P.P., see Saviotti, P.P., see Frenken, K., see Saviotti, P.P., see Saviotti, P.P., see Frenken, K., see Saviotti, P.P., see Savi		22	
Salles-Filho, S., see Possas, M.L. 25 (1997) 93. Sanderson, S. and M. Uzmeri, Managing product families: The case of the Sony Walkman 24 (1995) 56. Sandarcelli, E. and R. Piergiovanni, Analyzing literature-based innovation output indicators: The Italian experience 19 (1990) 457 Sagib, M., are Kumar, N. 24 (1995) 56. Sauk, S.B., MRCA: Comment on the article by W.B. Walker 3 (1974/75) 37 Saviotti, P. are Gibbons, M. 11 (1982) 389 Saviotti, P.P. and J.S. Metcalfe, A theoretical approach to the construction of technological output indicators 13 (1944) 41 Saviotti, P.P. and J.S. Metcalfe, A theoretical approach to the construction of technological output indicators 13 (1944) 42 Saviotti, P.P. and J.S. Metcalfe, A theoretical approach to the construction of technological output indicators 13 (1948) 43 Saviotti, P.P. Information, variety and entropy in technocconomic development 17 (1988) 49 Savotti, P.P. Information, variety and entropy in technocconomic development 17 (1988) 89 Savotti, P.P. Information, variety and entropy in technocconomic development 17 (1988) 89 Savotti, P.P. and J.S. Metcalfe, A flore tractical and tractical tractical tractical tractical tractical	Sakakura, S. and M. Kobayshi, R & D management in Japanese research institutes	,	
Sanderson, S. aee Uzumeri, M. 24 (1995) 561 Sandersell, E. and R. Piergiovanni, Analyzing literature-based innovation output indicators: The Italian experience 25 (1997) 689 Sanz, E. see Gómez, L. 25 (1997) 763 Sangb, M., see Kumar, N. 24 (1995) 761 Sauki, S. B., MRCA: Comment on the article by W.B. Walker 21 (1997) 73 (1974/75) 373 Saviotti, P., are Gibbons, M. 11 (1982) 28 (1989) 46 (1988) 83 Saviotti, P.P., are Gibbons, M. 26 (1988) 843 28 (1989) 46 (1988) 843 Saviotti, P.P., are Fencken, K., 26 (1988) 843 28 (1989) 46 (1988) 843 Savy, A., are per Pencken, K., are placipierre, M., I are industry technology flows in the United Stated 17 (1988) 82 82 (1999) 420 1999) 420 1999 420 1999 420 1999 420 1999 420 1999 420 1999 420 1999 420 1999 420 1999 420 1999 420 1999 420 1999 423		,	
Sandrecili, E. and R. Piergiovanii, Analyzing literature-based innovation output indicators: The Italian experience 24 (1995) 761 Sanz, E., see Gómez, I. 25 (1997) 783 Sasaki, T., see Aldrich, H.E. 3 (1974) 713 Sauki, S.B., MRCA: Comment on the article by W.B. Walker 3 (1974) 3 (1974) 373 Saviotti, P.P. and J.S. Metcalfe, A theoretical approach to the construction of technological output indicators 3 (1984) 41 (1982) 383 Saviotti, P.P. and J.S. Metcalfe, A theoretical approach to the construction of technological output indicators 28 (1999) 469 Saviotti, P.P. and J.S. Metcalfe, A theoretical approach to the construction of technological output indicators 28 (1999) 469 Saviotti, P.P. and J.S. Metcalfe, A theoretical approach to the construction of technological output indicators 28 (1999) 469 Savoitti, P.P. Information, variety and entropy in technocoromic development 17 (1988) 89 Savoy, A., see Delapierre, M. 28 (1999) 469 Savoiti, P.P. Information, variety and entropy in technocoromic development 11 (1902) 261 Scherer, F.M. Inter-industry technology flows in the United Stated 11 (1902) 22 (1909) 21 (1902) 22 (1909)			
Santzell, E. and R. Piergiovanni, Analyzing literature-based innovation output indicators: The Italian experience 25 (1997) 683 680, M., see Kumar, N. 25 (1997) 713 Sagil, M., see Kumar, N. 25 (1997) 713 Saviotit, P. and Alfrich, H.E. 3 (1974/75) 373 324 (1998) 301 301 301 (1974/75) 373 324 (1998) 301 301 301 (1974/75) 373 324 (1998) 301 301 (1974/75) 373 334 (1974) 302 301 (1974/75) 373 302 301 (1974/75) 373 302 302 (1974/75) 302 302 (1974/75) 302 302 (1974/75) 303 302 (1974/75) 303 302 (1974/75) 303 302 (1974/75) 303 302 (1974/75) 303 302 (1974/75) 303 303 303 (1974/75) 303 303 303 (1974/75) 303 303 303 (1974/75) 303 303 303 (1974/75) 303 303 303 (1974/75) 303 303 303 (1974/75) 303 303 303 (1974/75) 303 303 303 (1974/75) 303 303 303 (19			
Sanjk, M., see Kumar, N. 25 (1997) 71 Sasjk, I.T., see Aldrich, H.E. 24 (1995) 30 Sauk, S.B., MRCA: Comment on the article by W.B. Walker 31 (1974/75) 37 Saviotit, P.P. and J.S. Metcalfe, A theoretical approach to the construction of technological output indicators 11 (1982) 28 Saviotit, P.P. and J.S. Metcalfe, A theoretical approach to the construction of technological output indicators 26 (1998) 84 Saviotit, P.P. and J.S. Metcalfe, A theoretical approach to the construction of technological output indicators 17 (1988) 84 Saviotit, P.P. and J.S. Metcalfe, A theoretical approach to the construction of technological output indicators 17 (1988) 88 Savoitti, P.P. Information, variety and entropy in technoconomic development 17 (1988) 89 Savoy, A., see Delapierre, M. 20 (1991) 423 Schemer, F.M., The Origins and dynamics of production networks in Silicon Valley 20 (1991) 423 Scherer, F.M. and K. Huh, The managers' education and R & D investment 21 (1992) 61 Scherer, F.M., Inter-industry technology flows in the United-States 42 (1993) 11 Schiffel, D.D., see Bean, A.S., 5 (1976) 5 (1976) 80			
Saoki, T., see Aldrich, H.E. 24 (1995) 31 Sawki, T., see Aldrich, H.E. 34 (1974/75) 37 Saviotti, P. see Cibbons, M., 3 (1974/75) 38 Saviotti, P. P. see Cibbons, M., 13 (1984) 41 Saviotti, P. P. and J.S. Mctealfe, A theoretical approach to the construction of technological output indicators 13 (1984) 41 Saviotti, P.P. and J.S. Mctealfe, A theoretical approach to the construction of technological output indicators 28 (1998) 48 Saviotti, P.P. and J.S. Mctealfe, A theoretical approach to the construction of technological output indicators 26 (1998) 48 Saviotti, P.P. and J.S. Mctealfe, A theoretical approach to the construction of theoretical approach to the construction of the grant of the properties			
Sanki S. B. MR CA: Comment on the article by W.B. Walker 24 (1995) 37 Sariotti, P., see Gibbons, M., 11 (1982) 28 Saviotti, P.P. and J.S. Metcalfe, A theoretical approach to the construction of technological output indicators 13 (1984) 14 Saviotti, P.P., on the dynamics of appropriability, of tacit and of codified knowledge 26 (1998) 843 Saviotti, P.P., see Frenken, K. 26 (1998) 843 Savoy, A., see Delapierre, M. 26 (1998) 89 Savoy, A., see Delapierre, M. 20 (1991) 423 Schakenraad, J., see Hagedoorn, J. 21 (1992) 163 Scherer, F.M., Inter-industry technology flows in the United Stated 11 (1982) 22 Scherre, F.M., Inter-industry technology flows in the United Stated 11 (1982) 22 Scherre, F.M., Inter-industry technology flows in the United States 22 (1993) 11 Schiffel, D. and C. Kitti, Rates of invention: International patent comparisons 7 (1978) 32 Schiffel, D. D., see Winds, M.L. 5 (1976) 80 Schiffel, D. D., see Winds, M.L. 5 (1976) 80 Schiffel, D. D., see Winds, M.L. 7 (1978) 82 Schiffel, D. D., see Winds, M.L. 7 (1978) 82 Schiffel, D. D., see Winds, M.L. 7 (1978) 81 Schiffel, D. D., see Winds, M.L.			
Saul, S.B., MRCA: Comment on the article by W.B. Walker 3 (1974/75) 237 282 284 284 11 (1982) 289 287 287 287 287 287 287 11 (1982) 289 287 287 287 281 193 148 141 287 281 1939 489 281 1939 489 482 281 (1998) 489 284 281 (1998) 489 284			
11 (1982) 289 Saviotti, P., see Gibbons, M., 11 (1982) 289 Saviotti, P.P., On the dynamics of appropriability, of tacit and of codified knowledge 26 (1998) 843 Saviotti, P.P., see Frenken, K., 28 (1999) 493 Saviotti, P.P., see Frenken, K. 28 (1999) 493 Saviotti, P.P., see Frenken, K. 28 (1998) 849 Savoy, A., see Delapierre, M. 26 (1998) 843 Schakenraad, J., see Hagedoorn, J. 21 (1992) 643 Schakenraad, J., see Hagedoorn, J. 21 (1992) 643 Schakenraad, J., see Hagedoorn, J. 21 (1992) 643 Scherer, F.M., Inter-industry technology flows in the United Stated 21 (1992) 643 Scherer, F.M. Inter-industry technology flows in the United States 21 (1992) 643 Schiffel, D.D., see Bean, A.S. 21 (1993) 811 82 (1993) 844 845			
Saviotti, P.P. and J.S. Metcalfe, A theoretical approach to the construction of technological output indicators 26 (1998) 843 Saviotti, P.P., or the dynamics of appropriability, of tacit and of codified knowledge 26 (1998) 849 Saviotti, P.P., see Frenken, K. 28 (1999) 469 Saviotti, P.P., see Frenken, K. 26 (1998) 849 Savojatti, p.P., Information, variety and entropy in technoceonomic development 17 (1988) 899 Savojatti, p.P., Information, variety and entropy in technoceonomic development 26 (1999) 849 Savojatti, p.P., P. See Delapierre, M. 26 (1999) 849 Savojatti, p.P., P. See Delapierre, M. 27 (1992) 163 Schakernarad, J., see Hagedoorn, J. 21 (1992) 163 Schakernerad, J., see Hagedoorn, J. 21 (1992) 163 Schakernerad, J., see Hagedoorn, J. 21 (1992) 163 Schakernerad, J., see Hagedoorn, J. 21 (1993) 17 (1998) 17 (1		, ,	
Saviotti, P.P., On the dynamics of appropriability, of tacit and of codified knowledge		,	
Saviotti, P.P., see Frenken, K. 28 (1999) 495 5avorti, P.P. Information, variety and entropy in technoeconomic development 17 (1988) 895 5avortin, P.P. Information, variety and entropy in technoeconomic development 26 (1998) 895 5avortin, P.P. Information, variety and entropy in technoeconomic development 26 (1998) 895 5avortin, A., The origins and dynamics of production networks in Silicon Valley 20 (1991) 423 55chakernarad, J., see Hagedoorn, J. 21 (1992) 423 55chakernarad, J., see Hagedoorn, J. 21 (1992) 507 55chirfer, D., Inter-industry technology flows in the United-States 22 (1993) 111 55cherer, F.M. and K. Huh, Top managers' education and R & D investment 21 (1992) 507 55chirffel, D. D., see Windus, M.L. 55 (1976) 805 55chirfel, D.D., see Windus, M.L. 55 (1976) 805 55chirfel, D.D., see Windus, M.L. 55 (1976) 805 55chirdel, D.D., see Windus, M.L. 55 (1976) 805 55chiramak, U., see Mayntz, R. 55 (1976) 805 55 (1976) 8		,	
Savioti, P.P. Information, variety and entropy in technoeconomic development 26 (1998) 89 Savoy, A., see Delapierre, M., 26 (1998) 98 Savenian, A., The origins and dynamics of production networks in Silicon Valley 20 (1991) 42 Scherer, F.M., Inter-industry technology flows in the United Stated 11 (1982) 27 Scherer, F.M., Inter-industry technology flows in the United-States 22 (1993) 11 Scherer, F.M., Inter-industry technology flows in the United-States 7 (1978) 32 Scherer, F.M., Inter-industry technology flows in the United-States 21 (1992) 507 Schirffel, D.D., see Bean, A.S., 4 (1973) 30 Schifffel, D.D., see Bean, A.S., 4 (1973) 30 Schirffel, D.D., see Windsu, M.L. 27 (1978) 32 Schimank, U., The contribution of university research to the technological innovation of the German economy: Societal autodynamic and political guidance 17 (1988) 32 Schimank, U., See Mayutz, R. 27 (1998) 32 Schimank, U., See Mayutz, R. 27 (1998) 32 Schmach, U., see Grupp, H. 28 (1993) 37 Schmace, S., Line Scale Scale Scale Scale Scale Scale Scale Scale			
Savoy, A., see Delapierer, M., 26 (1998) 989 Saxanian, A., The origins and dynamics of production networks in Silicon Valley 20 (1991) 423 Schakenraad, J., see Hagedoorn, J., 21 (1992) 163 Scherer, F.M., Inter-industry technology flows in the United-Stated 11 (1982) 227 Scherer, F.M., Inter-industry technology flows in the United-States 22 (1993) 111 Schiffel, D.D., are Mean, A.S., 4 (1975) 38 Schiffel, D.D., see Bean, A.S., 4 (1975) 38 Schiffel, D.D., see Windus, M.L., 5 (1976) 80 Schimark, U., The contribution of university research to the technological innovation of the German economy: Societal autodynamic and political guidance 17 (1988) 329 Schimark, U., See Moynes, E.C.M. 23 (1994) 43 5 (1976) 80 Schmach, U., see Moynes, E.C.M. 23 (1994) 43 5 (1976) 80 Schmach, U., see Meyer-Krahmer, F. 27 (1978) 37 5 (1976) 80 Schmach, U., see Meyer-Krahmer, F. 28 (1999) 37 5 (1976) 80 Schnee, J.E., of Surgery, H. 28 (1998) 36		17 (1988)	89
Schakerraad, J., see Plagedoom, J. 21 (1992) 163 Scherer, F. M., Inter-industry technology flows in the United Stated 11 (1982) 217 Scherer, F. M., Inter-industry technology flows in the United-States 22 (1993) 111 Schefrer, D. and C. Kitti, Rates of invention: International patent comparisons 7 (1978) 324 Schiffel, D.D., see Bean, A.S., 4 (1975) 380 Schiffel, D.D., see Windus, M.L. 4 (1975) 380 Schimank, U., The contribution of university research to the technological innovation of the German economy: Societal autodynamic and political guidance 17 (1988) 329 Schimank, U., see Mayntz, R., 23 (1994) 443 Schinien, L.W. and A.H. Rubenstein, Some aspects of regional-national scientific relationships in East Africa: a summary 3 (1974/75) 98 85 Schmoch, U., see Meyer-Krahmer, F. 23 (1994) 443 Schmoch, U., see Woyons, E.C.M. 28 (1999) 377 Schnoe, J.D., R. & D strategy in the U.S. pharmaceutical industry 8 (197) 24 Schnoe, J.E., Government programs and the growth of high technology industries 7 (1978) 2 Schott, B. and W. Müller, Process innovations and improvements as a determinant of the competitive position in the international plastic market 4 (1975) 8 Schrader, S., Informal technology transfer between firms: Cooperation through information trading		26 (1998)	989
Scherer, F.M., Inter-industry technology flows in the United Stated 11 (1982) 27 Scherer, F.M., Inter-industry technology flows in the United States 22 (1993) 11 Scherer, F.M. and K. Huh, Top managers' education and R & D investment 21 (1992) 507 Schiffel, D.D., see Bean, A.S., 4 (1975) 80 Schiffel, D.D., see Bean, A.S., 5 (1976) 80 Schiffel, D.D., see Windus, M.L., 5 (1976) 80 Schiffel, D.D., see Windus, M.L., 5 (1976) 80 Schimank, U., The contribution of university research to the technological innovation of the German economy: Societal autodynamic and political guidance 17 (1988) 329 Schimank, U., see Mayntz, R., 27 (1998) 747 Schlie, T.W. and A.H. Rubenstein, Some aspects of regional-national scientific relationships in East Africa: a summary 3 (1974/75) 98 Schmoch, U., see Mayntz, R., 28 (1994) 43 Schmoch, U., see Meyer-Krahmer, F., 27 (1998) 835 Schmoch, U., see Meyer-Krahmer, F., 27 (1998) 84 Schmoch, U., see Meyer-Krahmer, F., 28 (1999) 74 Schnee, J.E., Government programs and the growth of high technology industries 7 (1978) 2 (1973/74) 30 5 (1975) 74 5 (1975) 74 5 (1975) 74 5 (1975) 74 74 74 74 74 74 74 7	Saxenian, A., The origins and dynamics of production networks in Silicon Valley	20 (1991)	423
Scherer, F.M., Inter-industry technology flows in the United-States	Schakenraad, J., see Hagedoorn, J.,	21 (1992)	163
Scherer, F.M and K. Huh, Top managers' education and R & D investment	Scherer, F.M., Inter-industry technology flows in the United Stated	11 (1982)	227
Schiffel, D. and C. Kitti, Rates of invention: International patent comparisons	Scherer, F.M., Inter-industry technology flows in the United-States	22 (1993)	111
Schiffel, D.D., see Bean, A.S., Schiffel, D.D., see Windus, M.L., Schiffel, D.D., see Windus, M.L., The contribution of university research to the technological innovation of the German economy: Societal autodynamic and political guidance 17 (1988) 329 Schimank, U., see Mayntz, R., 27 (1998) 747 Schile, T.W. and A.H. Rubenstein, Some aspects of regional-national scientific relationships in East Africa: a summary 3 (1974/75) 98 Schmoch, U., see Noyons, E.C.M., 23 (1994) 443 Schmoch, U., see Meyer-Krahmer, F., 28 (1999) 377 Schnee, J.D., R. & D strategy in the U.S. pharmaceutical industry 28 (1999) 377 Schnee, J.D., R. & D strategy in the U.S. pharmaceutical industry 28 (1973) 364 Schott, B. and K. von Grebmer, R. & D, innovation and micro-economic growth; a case study 2 (1973/74) 380 Schott, B. and W. Müller, Process innovations and improvements as a determinant of the competitive position in the international plastic market 4 (1975) 88 Schrader, S., Informal technology transfer between firms: Cooperation through information trading 20 (1991) 153 Schrader, S., see Tripsas, M., 24 (1995) 367 Schwarz, M., European policies on space science and technology 1960–1978 8 (1979) 204 Schwarz, S., Notes on conferencemanship: towards a model of homo audiens 1 (1971/72) 404 Schwarzkopf, A., see Achilladelis, B., 16 (1987) 175 Schwarzkopf, A., see Achilladelis, B., 27 (1998) 175 Schwarzkopf, A., see Achilladelis, B., 27 (1998) 175 Seguin-Dulude, L., see Amesse, F. 20 (1991) 13 Selsedt, B., see Haslund, B., 27 (1998) 175 Selsedt, B., see Pakind, B., 27 (1998) 175 Selsedt, B., see Pakind, B., 27 (1998) 175 Selsedt, B., see Fallkner, W., 27 (1998) 175 Senker, J., Evaluating the funding of strategic science: Some lessons from British experience 20 (1991) 29 Senker, J., see Faulkner, W., 27 (1998) 175 Senker, J., see Fallkner, W., 27 (1998) 175 Senker, J., see Fallkner, W., 27 (1998) 175 Servapio Jr., M.G. and D.H. Dalton, Globalization of industrial R. D: an examination of foreig	Scherer, F.M and K. Huh, Top managers' education and R & D investment	21 (1992)	507
Schimfel, D.D., see Windus, M.L., Schimank, U., The contribution of university research to the technological innovation of the German economy: Sociata autodynamic and political guidance 17 (1988) 329 Schimank, U., see Mayntz, R., 27 (1998) 747 747 747 747 748 748 748 749 747 749 748	Schiffel, D. and C. Kitti, Rates of invention: International patent comparisons	7 (1978)	324
Schimank, U., The contribution of university research to the technological innovation of the German economy: Societal autodynamic and political guidance 27 (1998) 747 Schimank, U., see Mayntz, R., 27 (1998) 747 Schime, I.W. and A.H. Rubenstein, Some aspects of regional-national scientific relationships in East Africa: a summary 3 (1974/75) 98 Schmoch, U., see Noyons, E.C.M., 23 (1994) 443 Schmoch, U., see Meyer-Krahmer, F., 27 (1998) 835 Schmoch, U., see Gurpp, H., 28 (1999) 377 Schnee, J.D., R & D strategy in the U.S. pharmaceutical industry 28 (1999) 375 Schot, B. and K. von Grebmer, R & D, innovation and micro-economic growth; a case study 2 (1973/74) 380 Schott, B. and K. von Grebmer, R & D, innovation and micro-economic growth; a case study 2 (1973/74) 380 Schrader, S., Informal technology transfer between firms: Cooperation through information trading 44 (1975) 88 Schrader, S., see Tripsas, M., 24 (1995) 367 Schuetze, H., see Padmore, T., 26 (1998) 605 Schwarz, M., European policies on space science and technology 1960–1978 8 (1971) 240 Schwarz, S., Notes on conferencemanship: towards a model of homo audiens 1 (1971/72) 404 Schwarzkopf, A., see Achilladelis, B., 16 (1987) 175 Schwarzkopf, A., see Achilladelis, B., 16 (1987) 175 Schwarzkopf, A., see Achilladelis, B., 21 (1990) 149 Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 20 (1991) 13 Schigman, N.G., see Spharim, I., 27 (1998) 175 Seguin-Dulude, L., see Amesse, F., 20 (1991) 19 Secligman, N.G., see Spharim, I., 21 (1992) 43 Scrib, R., see Näslund, B., 22 (1973/74) 72 Senker, J., see Hagedoorn, J., 22 (1993) 181 Seligman, N.G., see Spharim, I., 23 (1994) 673 Serapio Jr., M.G. and D.H. Dalton, Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States 28 (1999) 303 Scrib, G., see Hansen, P.A., 22 (1993) 181 Seth, N.D., see Rajan, J.V., 10 (1981) 175	Schiffel, D.D., see Bean, A.S.,		
Action 17 (1988) 329 329 329 329 324 324 324 325 3			180
Schimank, U., see Mayntz, R., 27 (1998) 747 Schlie, T.W. and A.H. Rubenstein, Some aspects of regional-national scientific relationships in East Africa: a summary 3 (1974/75) 98 23 (1994) 443 Schmoch, U., see Noyons, E.C.M., 27 (1998) 835 Schmoch, U., see Meyer-Krahmer, F., 27 (1998) 835 Schmoch, U., see Grupp, H., 28 (1999) 377 Schnee, J.D., R & D strategy in the U.S. pharmaceutical industry 8 (1979) 367 Schott, B. and K. von Grebmer, R & D, innovation and micro-economic growth; a case study 2 (1973/74) 380 Schott, B. and W. Müller, Process innovations and improvements as a determinant of the competitive position in the international plastic market 4 (1975) 88 Schrader, S., Informal technology transfer between firms: Cooperation through information trading 20 (1991) 153 Schrader, S., see Tripsas, M., 24 (1995) 367 Schwarz, M., European policies on space science and technology 1960–1978 8 (1979) 204 Schwarz, M., European policies on space science and technology 1960–1978 8 (1979) 204 Schwarz, S., Notes on conferencemanship: towards a model of homo audiens 1 (1971/72) 404 Schwarz, Air, see Achilladelis, B., 16 (1987) 175 Schwarz, Marz, See Achilladelis, B., 19 (1990) 1 Scott, A.J., see De Vet, J.M.,			
Schlie, T.W. and A.H. Rubenstein, Some aspects of regional-national scientific relationships in East Africa: a summary 3 (1974/75) 98 Schmoch, U., see Noyons, E.C.M., 23 (1994) 443 Schmoch, U., see Meyer-Krahmer, F., 27 (1998) 835 Schmoch, U., see Grupp, H., 28 (1999) 377 Schnee, J.D., R & D strategy in the U.S. pharmaceutical industry 8 (1979) 364 Schnee, J.E., Government programs and the growth of high technology industries 7 (1978) 2 Schott, B. and K. von Grebmer, R & D, innovation and micro-economic growth; a case study 2 (1973/74) 380 Schrader, S., Informal technology transfer between firms: Cooperation through information trading 4 (1975) 88 Schrader, S., see Tripsas, M., 24 (1995) 367 Schuetze, H., see Padmore, T., 26 (1998) 607 Schwarz, M., European policies on space science and technology 1960–1978 8 (1979) 204 Schwarz, S., Notes on conferencemanship: towards a model of homo audiens 1 (1971/72) 404 Schwarzkopf, A., see Achilladelis, B., 16 (1987) 175 Schwarzkopf, A., see Achilladelis, B., 19 (1990) 1 Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 20 (1991) 439 Scott, A.J., see De Vet, J.M., 27 (1998) 175 Seguin-Dulude, L., see Amesse, F., 20 (1991) 13 Sellsedt, B., see Rajam, N.G., see Spharim, I., 21 (1985) 53 Senker, J., see Faulkner, W., Serapio Jr., M.G. and D.H. Dalton, Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States 28 (1999) 303 Serin, G., see Hansen, P.A., 22 (1993) 181 Seth, N.D., see Rajan, J.V.,			
Schmoch, U., see Noyons, E.C.M., 23 (1994) 443 Schmoch, U., see Meyer-Krahmer, F., 27 (1998) 835 Schmoch, U., see Grupp, H., 28 (1999) 377 Schnee, J.D., R & D strategy in the U.S. pharmaceutical industry 8 (1979) 364 Schott, B. and K. von Grebmer, R & D, innovation and micro-economic growth; a case study 2 (1973/74) 380 Schott, B. and W. Müller, Process innovations and improvements as a determinant of the competitive position in the international plastic market 4 (1975) 88 Schrader, S., Informal technology transfer between firms: Cooperation through information trading 20 (1991) 153 Schrader, S., see Tripsas, M., 24 (1995) 367 Schwarz, M., European policies on space science and technology 1960–1978 8 (1979) 204 Schwarz, S., Notes on conferencemanship: towards a model of homo audiens 1 (1971/72) 404 Schwarzkopf, A., see Achilladelis, B., 19 (1990) 1 Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 20 (1991) 439 Scdaitis, J.B., see Hagedoorn, J., 27 (1998) 17 Sedaitis, J.B., see Hagedoorn, J., 27 (1998) <td< td=""><td></td><td>, ,</td><td></td></td<>		, ,	
Schmoch, U., see Meyer-Krahmer, F., 27 (1998) 835 Schmoch, U., see Grupp, H., 28 (1999) 377 Schnee, J.D., R & D strategy in the U.S. pharmaceutical industry 8 (1979) 364 Schnee, J.D., R & D strategy in the U.S. pharmaceutical industry 7 (1978) 2 Schott, B. and K. von Grebmer, R & D, innovation and micro-economic growth; a case study 2 (1973/74) 380 Schott, B. and W. Müller, Process innovations and improvements as a determinant of the competitive position in the international plastic market 4 (1975) 8 Schrader, S., Informal technology transfer between firms: Cooperation through information trading 20 (1991) 153 Schrader, S., see Tripsas, M., 24 (1995) 367 Schwarz, M., European policies on space science and technology 1960–1978 8 (1979) 20 (1991) 13 Schwarz, S., Notes on conferencemanship: towards a model of homo audiens 1 (1971/72) 40 40 (1987) 40 (1987) 40 (1987) 40 (1987) 40 (1987) 40 (1987) 40 (1987) 40 (1991) 40 (1987) 40 (1991) 40 (1991) 40 (1991) 40 (1991) 40 (1991) 40 (1991) 40 (1991) 40 (1991) 40 (1991)			
Schmoch, U., see Grupp, H 28 (1999) 377 Schnee, J.D., R & D strategy in the U.S. pharmaceutical industry 8 (1979) 364 Schnee, J.E., Government programs and the growth of high technology industries 7 (1978) 2 Schott, B. and K. von Grebmer, R & D, innovation and micro-economic growth; a case study 2 (1973/74) 380 Schott, B. and W. Müller, Process innovations and improvements as a determinant of the competitive position in the international plastic market 4 (1975) 8 20 (1991) 153 Schrader, S., Informal technology transfer between firms: Cooperation through information trading 20 (1991) 153 Schrader, S., see Tripsas, M., 24 (1975) 367 Schwatz, M., European policies on space science and technology 1960–1978 8 (1979) 20 Schwarz, So, Notes on conferencemanship: towards a model of homo audiens 1 (1971/72) 404 Schwarzkopf, A., see Achilladelis, B., 16 (1987) 175 Schwarzkopf, A., see Achilladelis, B., 19 (1990) 1 Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 20 (1991) 43 Sedaitis, J.B., see Hagedoorn, J. 27 (1998) 177			
Schnee, J.D., R & D strategy in the U.S. pharmaceutical industry 8 (1979) 364 Schnee, J.E., Government programs and the growth of high technology industries 7 (1978) 2 Schott, B. and K. von Grebmer, R & D, innovation and micro-economic growth; a case study 2 (1973/74) 380 Schott, B. and W. Müller, Process innovations and improvements as a determinant of the competitive position in the international plastic market 4 (1975) 8 Schrader, S., Informal technology transfer between firms: Cooperation through information trading 20 (1991) 153 Schrader, S., Informal technology transfer between firms: Cooperation through information trading 24 (1995) 36 Schwarz, M., European policies on space science and technology 1960–1978 8 (1979) 204 Schwarz, S., Notes on conferencemanship: towards a model of homo audiens 1 (1971/72) 404 Schwarzkopf, A., see Achilladelis, B., 16 (1987) 175 Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 20 (1991) 43 Scatitis, J.B., see Hagedoorn, J., 22 (1993) 13 Sellsedt, B., see Näslund, B., 2 (1992) 14 Sellsedt, B., see Näslund, B., 2 (1993) 2 <td></td> <td>,</td> <td></td>		,	
Schnee, J.E Government programs and the growth of high technology industries 7 (1978) 2 Schott, B. and K. von Grebmer, R & D, innovation and micro-economic growth; a case study 2 (1973/74) 380 Schott, B. and W. Müller, Process innovations and improvements as a determinant of the competitive position in the international plastic market 4 (1975) 8 Schrader, S., Informal technology transfer between firms: Cooperation through information trading 20 (1991) 153 Schader, S., see Tripsas, M., 24 (1995) 367 Schuetze, H., see Padmore, T., 26 (1998) 605 Schwarz, M., European policies on space science and technology 1960–1978 8 (1979) 204 Schwarzkopf, A., see Achilladelis, B., 16 (1987) 175 Schwarzkopf, A., see Achilladelis, B., 19 (1990) 1 Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 20 (1991) 439 Scott, A.J., see De Vet, J.M., 21 (1992) 14 19 (1990) 1 Sediatis, J.B., see Hagedoorn, J., 20 (1991) 13 13 Seligman, N.G., see Spharim, I., 20 (1991) 13 Seligedt, B., see Näslund, B.,			
Schott, B. and K. von Grebmer, R & D, innovation and micro-economic growth; a case study Schott, B. and W. Müller, Process innovations and improvements as a determinant of the competitive position in the international plastic market Schrader, S., Informal technology transfer between firms: Cooperation through information trading Schrader, S., see Tripsas, M., Schuetze, H., see Padmore, T., Schwarz, M., European policies on space science and technology 1960–1978 Schwarz, S., Notes on conferencemanship: towards a model of homo audiens 1 (1971/72) 404 Schwarzkopf, A., see Achilladelis, B., Schwarzkopf, A., see Achilladelis, B., Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 Scott, A.J., see De Vet, J.M., Sedaitis, J.B., see Hagedoorn, J., Sedigman, N.G., see Amesse, F., Sellsedt, B., see Näslund, B., Sellsedt, B., see Näslund, B., Senker, J., see Faulkner, W., Serapio Jr., M.G. and D.H. Dalton, Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States Serin, G., see Hansen, P.A., Seth, N.D., see Rajan, J.V.,			
Schott, B. and W. Müller, Process innovations and improvements as a determinant of the competitive position in the international plastic market Schrader, S., Informal technology transfer between firms: Cooperation through information trading 20 (1991) 153 Schrader, S., see Tripsas, M., Schuetze, H., see Padmore, T., Schwarz, M., European policies on space science and technology 1960–1978 Schwarz, S., Notes on conferencemanship: towards a model of homo audiens 1 (1971/72) 404 Schwarzkopf, A., see Achilladelis, B., Schwarzkopf, A., see Achilladelis, B., Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 Scott, A.J., see De Vet, J.M., Sedaitis, J.B., see Hagedoorn, J., Sedaitis, J.B., see Hagedoorn, J., Seguin-Dulude, L., see Amesse, F., 20 (1991) 13 Sellsedt, B., see Näslund, B., Sellsedt, B., see Näslund, B., Senker, J., Evaluating the funding of strategic science: Some lessons from British experience Senker, J., see Faulkner, W., Serapio Jr., M.G. and D.H. Dalton, Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States 28 (1999) 303 Scit, N.D., see Rajan, J.V., 10 (1981) 172 Seth, N.D., see Rajan, J.V.,			
international plastic market 4 (1975) 88 Schrader, S., Informal technology transfer between firms: Cooperation through information trading 20 (1991) 153 Schrader, S., see Tripsas, M., 24 (1995) 367 Schuetze, H., see Padmore, T., 26 (1998) 605 Schwarz, M., European policies on space science and technology 1960–1978 8 (1979) 204 Schwarz, S., Notes on conferencemanship: towards a model of homo audiens 1 (1971/72) 404 Schwarzkopf, A., see Achilladelis, B., 16 (1987) 175 Schwarzkopf, A., see Achilladelis, B., 19 (1990) 1 Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 20 (1991) 439 Scott, A.J., see De Vet, J.M., 21 (1992) 14 Sedaitis, J.B., see Hagedoorn, J., 27 (1998) 177 Seditis, J.B., see Hagedoorn, J., 27 (1998) 177 Seligman, N.G., see Spharim, I., 14 (1985) 53 Sellgman, N.G., see Näslund, B., 2 (1973/74) 72 Senker, J., see Faulkner, W., 23 (1994) 673 Seran, G., see Faulkner, W., 23 (1994) 673 Serin, G., see Hansen		2 (19/3/14)	360
Schrader, S., Informal technology transfer between firms: Cooperation through information trading 20 (1991) 153 Schrader, S., see Tripsas, M., 24 (1995) 367 Schuetze, H., see Padmore, T., 26 (1998) 605 Schwarz, M., European policies on space science and technology 1960–1978 8 (1979) 204 Schwarz, S., Notes on conferencemanship: towards a model of homo audiens 1 (1971/72) 404 Schwarzkopf, A., see Achilladelis, B., 16 (1987) 175 Schwarzkopf, A., see Achilladelis, B., 19 (1990) 1 Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 20 (1991) 439 Scott, A.J., see De Vet, J.M., 21 (1992) 145 Sedaitis, J.B., see Hagedoorn, J., 27 (1998) 177 Seguin-Dulude, L., see Amesse, F., 20 (1991) 13 Sellsedt, B., see Näslund, B., 2 (1973/74) 72 Senker, J., Evaluating the funding of strategic science: Some lessons from British experience 20 (1991) 23 Senker, J., see Faulkner, W., 23 (1994) 673 Serin, G., see Hansen, P.A., 22 (1993) 181 Serin, G., see Hansen, P.A., 22 (1993) <		4 (1075)	99
Schrader, S., see Tripsas, M., 24 (1995) 367 Schuetze, H., see Padmore, T., 26 (1998) 605 Schwarz, M., European policies on space science and technology 1960–1978 8 (1979) 204 Schwarz, S., Notes on conferencemanship: towards a model of homo audiens 1 (1971/72) 404 Schwarzkopf, A., see Achilladelis, B., 16 (1987) 175 Schwarzkopf, A., see Achilladelis, B., 19 (1990) 1 Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 20 (1991) 439 Scott, A.J., see De Vet, J.M., 21 (1992) 145 Sedaitis, J.B., see Hagedoorn, J., 27 (1998) 177 Seguin-Dulude, L., see Amesse, F., 20 (1991) 13 Seligman, N.G., see Spharim, I., 14 (1985) 53 Sellsedt, B., see Näslund, B., 2 (1973/74) 72 Senker, J., Evaluating the funding of strategic science: Some lessons from British experience 20 (1991) 29 Senker, J., see Faulkner, W., 23 (1994) 673 Serin, G., see Hansen, P.A., 22 (1993) 181 Serin, G., see Hansen, P.A., 22 (1993) 181 Seth, N.D., see Rajan, J.			
Schuetze, H., see Padmore, T., 26 (1998) 605 Schwarz, M., European policies on space science and technology 1960–1978 8 (1979) 204 Schwarz, S., Notes on conferencemanship: towards a model of homo audiens 1 (1971/72) 404 Schwarzkopf, A., see Achilladelis, B., 16 (1987) 175 Schwarzkopf, A., see Achilladelis, B., 19 (1990) 1 Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 20 (1991) 439 Scott, A.J., see De Vet, J.M., 21 (1992) 145 Sedaitis, J.B., see Hagedoorn, J., 27 (1998) 177 Seguin-Dulude, L., see Amesse, F., 20 (1991) 13 Seligman, N.G., see Spharim, I., 14 (1985) 53 Sellsedt, B., see Näslund, B., 2 (1973/74) 72 Senker, J., Evaluating the funding of strategic science: Some lessons from British experience 20 (1991) 29 Senker, J., see Faulkner, W., 23 (1994) 673 Serapio Jr., M.G. and D.H. Dalton, Globalization of industrial R & D: an examination of foreign direct investments in 28 (1999) 303 R & D in the United States 28 (1994) 303 Serin, G., see Hansen, P.A., 22			
Schwarz, M., European policies on space science and technology 1960–1978 8 (1979) 204 Schwarz, S., Notes on conferencemanship: towards a model of homo audiens 1 (1971/72) 404 Schwarzkopf, A., see Achilladelis, B., 16 (1987) 175 Schwarzkopf, A., see Achilladelis, B., 19 (1990) 1 Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 20 (1991) 439 Scott, A.J., see De Vet, J.M., 21 (1992) 145 Sedaitis, J.B., see Hagedoorn, J., 27 (1998) 177 Seguin-Dulude, L., see Amesse, F., 20 (1991) 13 Seligman, N.G., see Spharim, I., 14 (1985) 53 Sellsedt, B., see Näslund, B., 2 (1973/74) 72 Senker, J., Evaluating the funding of strategic science: Some lessons from British experience 20 (1991) 29 Senker, J., see Faulkner, W., 23 (1994) 673 Serapio Jr., M.G. and D.H. Dalton, Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States 28 (1999) 303 Serin, G., see Hansen, P.A., 22 (1993) 181 Seth, N.D., see Rajan, J.V., 10 (1981) 172			
Schwarz, S., Notes on conferencemanship: towards a model of homo audiens Schwarzkopf, A., see Achilladelis, B., Schwarzkopf, A., see Achilladelis, B., Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 Scott, A.J., see De Vet, J.M., Sedaitis, J.B., see Hagedoorn, J., Seguin-Dulude, L., see Amesse, F., Seligman, N.G., see Spharim, I., Sellsedt, B., see Näslund, B., Senker, J., Evaluating the funding of strategic science: Some lessons from British experience Senker, J., see Faulkner, W., Serapio Jr., M.G. and D.H. Dalton, Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States Serin, G., see Hansen, P.A., Seth, N.D., see Rajan, J.V., 10 (1981) 172			
Schwarzkopf, A., see Achilladelis, B., Schwarzkopf, A., see Achilladelis, B., Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 Scott, A.J., see De Vet, J.M., Sedaitis, J.B., see Hagedoorn, J., Seguin-Dulude, L., see Amesse, F., Seligman, N.G., see Spharim, I., Sellsedt, B., see Näslund, B., Senker, J., Evaluating the funding of strategic science: Some lessons from British experience Senker, J., see Faulkner, W., Serapio Jr., M.G. and D.H. Dalton, Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States Serin, G., see Hansen, P.A., Seth, N.D., see Rajan, J.V.,			
Schwarzkopf, A., see Achilladelis, B., Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 Scott, A.J., see De Vet, J.M., Sedaitis, J.B., see Hagedoorn, J., Seguin-Dulude, L., see Amesse, F., Seligman, N.G., see Spharim, I., Sellsedt, B., see Näslund, B., Senker, J., Evaluating the funding of strategic science: Some lessons from British experience Senker, J., see Faulkner, W., Serapio Jr., M.G. and D.H. Dalton, Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States Serin, G., see Hansen, P.A., Seth, N.D., see Rajan, J.V., 10 (1981) 172			
Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 Scott, A.J., see De Vet, J.M., Sedaitis, J.B., see Hagedoorn, J., Seguin-Dulude, L., see Amesse, F., Seligman, N.G., see Spharim, I., Sellsedt, B., see Näslund, B., Senker, J., Evaluating the funding of strategic science: Some lessons from British experience Senker, J., see Faulkner, W., Serapio Jr., M.G. and D.H. Dalton, Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States Serin, G., see Hansen, P.A., Seth, N.D., see Rajan, J.V., 20 (1991) 439 21 (1992) 145 22 (1991) 13 31 (1985) 53 22 (1973/74) 72 23 (1994) 673 28 (1999) 303 28 (1999) 303 28 (1999) 303			
Scott, A.J., see De Vet, J.M., Sedaitis, J.B., see Hagedoorn, J., Seguin-Dulude, L., see Amesse, F., Seligman, N.G., see Spharim, I., Sellsedt, B., see Näslund, B., Senker, J., Evaluating the funding of strategic science: Some lessons from British experience Senker, J., see Faulkner, W., Serapio Jr., M.G. and D.H. Dalton, Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States Serin, G., see Hansen, P.A., Seth, N.D., see Rajan, J.V.,			
Sedaitis, J.B., see Hagedoorn, J., Seguin-Dulude, L., see Amesse, F., Seligman, N.G., see Spharim, I., Sellsedt, B., see Näslund, B., Senker, J., Evaluating the funding of strategic science: Some lessons from British experience Senker, J., see Faulkner, W., Serapio Jr., M.G. and D.H. Dalton, Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States Serin, G., see Hansen, P.A., Seth, N.D., see Rajan, J.V., 27 (1998) 177 20 (1991) 13 21 (1985) 53 22 (1973/74) 72 23 (1994) 673 24 (1993) 303 25 (1994) 673 26 (1999) 303 27 (1998) 177 28 (1995) 181 29 (1991) 19 (1991) 29 (
Seguin-Dulude, L., see Amesse, F., Seligman, N.G., see Spharim, I., Sellsedt, B., see Näslund, B., Senker, J., Evaluating the funding of strategic science: Some lessons from British experience Senker, J., see Faulkner, W., Serapio Jr., M.G. and D.H. Dalton, Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States Serin, G., see Hansen, P.A., Seth, N.D., see Rajan, J.V., 20 (1991) 13 14 (1985) 53 2 (1973/74) 72 20 (1991) 29 23 (1994) 673 28 (1999) 303 28 (1999) 303 28 (1999) 303		, , ,	
Seligman, N.G., see Spharim, I., Sellsedt, B., see Näslund, B., Senker, J., Evaluating the funding of strategic science: Some lessons from British experience Senker, J., see Faulkner, W., Serapio Jr., M.G. and D.H. Dalton, Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States Serin, G., see Hansen, P.A., Seth, N.D., see Rajan, J.V., 10 (1981) 172			
Sellsedt, B., see Näslund, B., Senker, J., Evaluating the funding of strategic science: Some lessons from British experience Senker, J., see Faulkner, W., Serapio Jr., M.G. and D.H. Dalton, Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States Serin, G., see Hansen, P.A., Seth, N.D., see Rajan, J.V., 2 (1973/74) 72 20 (1991) 29 30 (1994) 673 30 (1994) 673 30 (1994) 810 30 (1995) 303 30 (1995) 303 30 (1996) 303 30 (1996) 303 30 (1996) 303 30 (1997) 303		14 (1985)	53
Senker, J., Evaluating the funding of strategic science: Some lessons from British experience Senker, J., see Faulkner, W., Serapio Jr., M.G. and D.H. Dalton, Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States Serin, G., see Hansen, P.A., Seth, N.D., see Rajan, J.V., 20 (1991) 29 23 (1994) 673 28 (1999) 303 22 (1993) 181 301 302 (1993) 181		2 (1973/74)	72
Senker, J., see Faulkner, W., Serapio Jr., M.G. and D.H. Dalton, Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States Serin, G., see Hansen, P.A., Seth, N.D., see Rajan, J.V., 23 (1994) 673 28 (1999) 303 28 (1999) 303 181 10 (1981) 172		20 (1991)	29
R & D in the United States 28 (1999) 303 Serin, G., see Hansen, P.A., 22 (1993) 181 Seth, N.D., see Rajan, J.V., 10 (1981) 172		23 (1994)	673
R & D in the United States 28 (1999) 303 Serin, G., see Hansen, P.A., 22 (1993) 181 Seth, N.D., see Rajan, J.V., 10 (1981) 172			
Seth, N.D., see Rajan, J.V., 10 (1981) 172			303
	Serin, G., see Hansen, P.A.,		
Sewell G see Chen C F 25 (1997) 759	Seth, N.D., see Rajan, J.V.,		
	Sewell, G., see Chen, C.F.,		
Shapira, P. and J.D. Roessner, Evaluating industrial modernization: Introduction to the theme issue 25 (1997) 181	Shapira, P. and J.D. Roessner, Evaluating industrial modernization: Introduction to the theme issue	25 (1997)	181

Shapira, P., J. Youtie and J.D. Roessner, Current practices in the evaluation of US industrial modernization programs	25 (1997)	
Sharp, M., see Balmer, B.,	22 (1993)	
Sharp, M., Competitiveness and cohesion – are the two compatible?	27 (1998)	
Shenhar, A., see Dvir, D.,	27 (1998)	
Shenhar, A.J. and D. Dvir, Towards a typological theory of project management	25 (1997)	
Shibuya, M., see Odagiri, H.,	26 (1998)	
Shrivastava, P., see Souder, W.E.,	14 (1985)	
Shults, W.D., see Ross, H.H.,	8 (1979)	
Sigogneau, A., see Zitt, M.,	28 (1999)	
Sikka, P., Analysis of in-house R & D centres of innovative firms in India	27 (1998)	
Silverman, B-S., see Mowery, D.C.,	27 (1998)	
Simon, D.F. and D. Rehn, Innovation in China's semiconductor components industry: The case of Shanghai	16 (1987)	
Sims, L., see Feller, I.,	16 (1987)	
Sinclair, C., The incorporation of health and welfare risks into technological forecasts	1 (1971/72)	
Sirbu Jr., M.A., Government aid for the development of innovative technology: Lessons from the French	7 (1978)	
Sirbu, M.A., see Allen, Th.J.,	7 (1978)	
Sirilli, G., The innovative activities of researchers in Italian industry	13 (1984) 15 (1986)	
Sirilli, G., The researcher in Italy: A profession in search of recognition		
Sirilli, G., Patents and inventors: An empirical study	16 (1987) 22 (1993)	
Sirilli, G., The innovative activities of researchers in Italian industry Sirilli, G. and R. Evangelista, Technological innovation in services and manufacturing: results from Italian surveys	27 (1993)	
Sjölander, S., see Granstrand, O.,	19 (1990)	
	22 (1993)	
Sjölander, S., see Granstrand, O.,	5 (1976)	
Slama, J., see Amann, R., Slaughter, S., Innovation and learning during implementation: a comparison of user and manufacturer innovations	22 (1993)	
Sleuwaegen, L., see Holemans, B.,	17 (1988)	
Slusher, E.A., see Bozeman, B.,	7 (1988)	
Smart, C.C. and P.K. Marstrand, Antibiotic technology in agriculture	1 (1971/72)	
Smith, I.J., see Tether, B.S.,	26 (1998)	
Smith, K., Public support for civil R & D in the UK: Limitations of recent policy debate	18 (1989)	
Smith, S.L., see Lawton Smith, H.,	20 (1991)	
Sobrero, M., see Tripsas, M.,	24 (1995)	
Soete, L., The impact of technological innovation on international trade patterns: The evidence reconsidered	16 (1987)	
Solleiro, J.L., see Waissbluth, M.,	17 (1988)	
Son, B., see Lee, M.,	25 (1997)	
Soto, M.A., see Gluck, M.E.,	16 (1987)	
Souder, W.E. and P. Shrivastava, Towards a scale for measuring technology in new product innovations	14 (1985)	
Spaa, J.H., The economic effects of innovation: Some calculations for The Netherlands	9 (1980)	
Spangenberg, J.F.A., R. Starmans, Y.W. Bally, B. Breemhaar, F.J.N. Nijhuis and C.A.F. van Dorp, Prediction of	2 (1200)	
scientific performance in clinical medicine	19 (1990)	239
Spharim, I. and N.G. Seligman, A graphical method for relating multiple socio-economic goals to research and	(
development in agriculture	14 (1985)	53
Spiller, P.T. and M. Teubal, Analysis of R & D failure	6 (1977)	
Spiller, P.T. and M. Teubal, Analysis of R & D failure	22 (1993)	
Spital, F.C., An analysis of the role of users in the total R & D portfolios of scientific instrument firms	8 (1979)	
Srinivasan, M.C., see Lachke, A.H.,	17 (1988)	
Stahl, H., see Beise, M.,	28 (1999)	
Ståhle, B., see Luukkonen, T.,	19 (1990)	
Starmans, R., see Spangenberg, J.F.A.,	19 (1990)	
Stead, H., The costs of technological innovation	5 (1976)	
Steck, R., R & D coordination in industry and university	3 (1974/75)	360
Stein, B.R., Public accountability and the project-grant mechanism	2 (1973/74)	2
Steinmueller, E., see Teubal, M.,	11 (1982)	
Sterlacchini, A., Do innovative activities matter to small firms in non-R & D-intensive industries? An application to		
export performance	28 (1999)	817
Sternberg, R.G., Government R & D expenditure and space: empirical evidence from five industrialized countries	25 (1997)	741
Stewart, J., Models of priority-setting for public sector research	24 (1995)	115

Stoneman, P., The use of a levy/grant system as an alternative to tax based incentives to R & D	20 (1991)	
Stoneman, R. and G. Battisti, Fiscal incentives to consumer innovation: the use of unleaded petrol in Europe	27 (1998)	
Storey, D.J. and B.S. Tether, New technology-based firms in the European union: an introduction	26 (1998)	
Storey, D.J., see Tether, B.S.,	26 (1998)	
Storey, D.J. and B.S. Tether, Public policy measures to support new technology-based firms in the European Union Storper, M. and B. Harrison, Flexibility, hierarchy and regional development: The changing structure of industrial	26 (1998)	
production systems and their forms of governance in the 1990s	20 (1991)	
Storper, M., Regional technology coalitions. An essential dimension of national technology policy Stubbs, P.C., see Gibbons, M.,	24 (1995)	
Studer, K.E., see Burns, E.M.,	11 (1982) 4 (1975)	
Studer, K.E., see Burns, E.M.,	5 (1975)	
Suárez González, I., see Galende Del Canto, J.,	28 (1999)	
Suárez, F., see Utterback, J.M.,	22 (1993)	
Subramanian, S.K., see Joshi, S.S.,	3 (1974/75)	
Subramanian, S.K., see Rajan, J.V.,	10 (1981)	
Swann, P. and M. Prevezer, A comparison of the dynamics of industrial clustering in computing and biotechnology	25 (1997)	
Swann, P., see Baptista, R.,	27 (1998)	
Sweeney, D.J., see Baker, N.R.,	7 (1978)	
Sweet, S., see Hicks, D.,	23 (1994)	
Switzer, L., see Mansfield, E.,	12 (1983)	
Switzer, L., see Mansfield, E.,	14 (1985)	
Szakasits, G.D., The adoption of the SAPPHO method in the Hungarian electronics industry	3 (1974/75)	
Taccine, P., see De Marchi, M.,	25 (1997)	
Taggart, J.H., see Berry, M.M.J.,	26 (1998)	
Takai, S., see Baba, Y.,	24 (1995)	
Tambe, S.A., see Lachke, A.H.,	17 (1988)	
Tanaka, M., Japanese-style evaluation systems for R & D projects: The MITI experience	18 (1989)	
Tanaka, M., Japanese-style evaluation systems for R & D projects: The MITI experience	22 (1993)	
Tanaka, S., see Fransman, M.,	24 (1995)	
Tanaka, Y. and R. Hirasawa, Features of policy making processes in Japan's Council for Science and Technology	25 (1997)	
Tassey, G., The role of government in supporting measurement standards for high-technology industries	11 (1982)	
Tassey, G., The technology policy experiment as policy research tool	14 (1985)	
Tassey, G., The functions of technology infrastructure in a competitive economy	20 (1991)	343
Teece, D.J., Profiting from technological innovation: Implications for integration, collaboration, licensing and public	15 (1986)	205
policy The D. D. Defend from to be be be in the policy of	15 (1980)	203
Teece, D.J., Profiting from technological innovation: Implications for integration, collaboration, licensing and public policy	22 (1993)	112
Teitel, S., Towards an understanding of technical change in semi-industrialized countries	10 (1981)	
Ternière-Buchot, P.F., Technological assessment of external effect	2 (1973/74)	
Tether, B.S., I.J. Smith and A.T. Thwaites, Smaller enterprises and innovation in the UK: the SPRU Innovations	- (15.0)	
Database revisited	26 (1998)	19
Tether, B.S., see Storey, D.J.,	26 (1998)	
Tether, B.S. and D.J. Storey, Smaller firms and Europe's high technology sectors: a framework for analysis and some		
statistical evidence	26 (1998)	947
Tether, B.S., see Storey, D.J.,	26 (1998)	1037
Tether, B.S., Small and large firms: sources of unequal innovations?	27 (1998)	725
Teubal, M., see Spiller, P.T.,	6 (1977)	254
Teubal, M. and E. Steinmueller, Government policy, innovation and economic growth: Lessons from a study of satelli communications	ite 11 (1982)	271
Teubal, M., The R & D performance through time of young, high-technology firms: Methodology and an illustration	11 (1982)	
Teubal, M., see Justman, M.,	15 (1986)	
Teubal, M., T. Yinnon and E. Zuscovitch, Networks and market creation	20 (1991)	
Teubal, M., see Spiller, P.T.,	22 (1993)	
Teubal, M., see Justman, M.,	24 (1995)	
Teubal, M., A catalytic and evolutionary approach to horizontal technology policies	25 (1997)	
approach to notice the control of policies	()	

Teubal, M.N., N. Arnon and M. Trachtenberg, Performance in innovation in the Israeli electronics industry: a case	E (1076)	254
study of biomedical electronics instrumentation Thirtle, C., P. Palladino and J. Piesse, On the organization of agricultural research in the United Kingdom, 1945–1994:	5 (1976)	334
A quantitative description and appraisal of recent reforms	26 (1998)	557
Thomas, S.M., K. Kimura and J.F. Burke, Patenting of recombinant proteins: An analysis of tissue plasminogen	20 (1770)	331
activator (t-PA) in Europe, The United States and Japan	24 (1995)	645
Thomke, S., E. von Hippel and R. Franke, Modes of experimentation: an innovation process – and competitive –	(1))))	0.0
variable	27 (1998)	315
Thomke, S.H., The role of flexibility in the development of new products: An empirical study	26 (1998)	
Thomke, S.H., Simulation, learning and R & D performance: Evidence from automotive development	27 (1998)	55
Thwaites, A.T., see Tether, B.S.,	26 (1998)	19
Tijssen, R.J.W., A quantitative assessment of interdisciplinary structures in science and technology: Co-classification		
analysis of energy research	21 (1992)	27
Tijssen, R.J.W. and J.C. Korevaar, Unravelling the cognitive and interorganisational structure of public/private R & D		
networks: A case study of catalysis research in the Netherlands	25 (1997)	1277
Tijssen, R.J.W., Quantitative assessment of large heterogeneous R & D networks: the case of process engineering in the	;	
Netherlands	26 (1998)	791
Tijssen, R.J.W. and E. van Wijk, In search of the European Paradox: an international comparison of Europe's scientific		
performance and knowledge flows in information and communication technologies research	28 (1999)	
Tishler, A., see Dvir, D.,	27 (1998)	
Tong, X. and J.D. Frame, Measuring national technological performance with patent claims data	23 (1994)	133
Toren, N. and D. Galai, The determinants of the potential effectiveness of government-supported industrial research	- 440-0	
institutes	7 (1978)	
Torrisi, S., see Gambardella, A.,	27 (1998)	
	3 (1974/75)	
Townsend, J., see Bresson, C.,	7 (1978)	
Townsend, J., see Robson, M.,	17 (1988)	
Townsend, J., see Rothwell, R., Trachtenberg, M., see Teubal, M.N.,	22 (1993) 5 (1976)	
Tripsas, M., S. Schrader and M. Sobrero, Discouraging opportunistic behavior in collaborative R & D: A new role for	3 (1970)	334
government	24 (1995)	367
Trommetter, M., see Frenken, K.,	28 (1999)	
Tsukahara, S. and K. Yamada, A note on the time lag between the life cycle of a discipline and resource allocation in	20 (1))))	407
Japan	11 (1982)	133
Turkcan, E., The limits of science policy in a developing country: the Turkish case. A study based on the experience of		
the scientific and technical research council of Turkey	2 (1973/74)	336
Turner, W.A., B. Michelet and J.P. Courtial, Scientific and Technological Information Banks for the network	, , ,	
management of research	19 (1990)	467
Tyre, M.J., Managing the introduction of new process technology: International differences in a multi-plant network	20 (1991)	57
Tyre, M.J., see Von Hippel, E.,	24 (1995)	1
Uhlmann, L., Innovation in industry: A discussion of the state-of-the-art and the results of innovation research in		
German-speaking countries	4 (1975)	
Ulrich, K., The role of product architecture in the manufacturing firm	24 (1995)	
Utterback, J., Obituary of William J. Abernathy	14 (1985)	
Utterback, J.M., see Allen, Th.J.,	7 (1978)	
Utterback, J.M., see Bollinger, L.,	12 (1983)) 1
Utterback, J.M., M. Meyer, E. Roberts and G. Reigberger, Technology and industrial innovation in Sweden: A study of		
technology based firms formed between 1965 and 1980	17 (1988)	
Utterback, J.M. and F. Suárez, Innovation, competition and industry structure	22 (1993)) 1
Utterback, J.M., M. Meyer, E. Roberts and G. Reitberger, Technology and industrial innovation in Sweden: A study of		110
technology based firms formed between 1965 and 1980 Utterback, J.M., see Pistorius, C.W.I.,	22 (1993)	
Uzumeri, M. and S. Sanderson, A framework for model and product family competition	26 (1998)	
Uzumeri, M., see Sanderson, S.,	24 (1995)	
Camillott, 1111, see Gainderson, 61,	24 (1995)	, /61
v. Berg, I., see Ahrens, H.J.,	2 (1072 /74)	
7. Doig, 1., see Amons, 11.J.,	2 (1973/74)) 94

Valentine, B., Obstacles to space co-operation: Europe and the post-Apollo Experience	1 (1971/72) 23 (1994)	
Van den Besselaar, P., see Leydesdorff, L.,	27 (1998)	
van den Daele, W. and W. Krohn, Experimental implementation as a linking mechanism in the process of innovation van den Ende, J. and R. Kemp, Technological transformations in history: how the computer regime grew out of existing the computer	ıg	
computing regimes	28 (1999)	831
van der Meulen, B., Science policies as principal agent games. Institutionalization and path dependency in the relation	27 (1998)	207
between government and science	27 (1998)	
van der Meulen, B. and A. Rip, Mediation in the Dutch science system Van der Werf, P.A., Explaining downstream innovation by commodity suppliers with expected innovation benefit	21 (1992)	
Van Dierdonck, R., K. Debackere and B. Engelen, University-industry relationship: How does the Belgian academic	21 (1))2)	313
community feel about it?	19 (1990)	551
van Dijk, T. and G. Duysters, Passing the European Patent Office: evidence from the data-processing industry	27 (1998)	
van Dorp, C.A.F., see Spangenberg, J.F.A.,	19 (1990)	
Van Hulst, N. and B. Olds, On high tech snobbery	22 (1993)	
van Leeuwen, Th.N., see Rinia, E.J.,	27 (1998)	
Van Raan, A.F.J., see Moed, H.F.,	14 (1985)	131
Van Raan, A.F.J., see Van Vianen, B.G.,	19 (1990)	61
Van Raan, A.F.J., see Peters, H.P.F.,	22 (1993)	23
Van Raan, A.F.J., see Peters, H.P.F.,	22 (1993)	47
Van Raan, A.F.J., see Nederhof, A.J.,	22 (1993)	353
Van Raan, A.F.J., see Engelsman, E.C.,	23 (1994)	1
Van Raan, A.F.J., see Noyons, E.C.M.,	23 (1994)	
Van Raan, A.F.S., see Rinia, E.J.,	27 (1998)	
Van Reenen, J., see Geroski, P.A.,	26 (1998)	
Van Reenen, J., Why has Britain had slower R & D growth?	26 (1998)	
Van Vianen, B.G., H.F. Moed and A.F.J. van Raan, An exploration of the science base of recent technology	19 (1990)	
van Vuren, H.G., see Rinia, E.J.,	27 (1998)	
van Wijk, E., see Tijssen, R.J.W.,	28 (1999)	
Van Wijk, R.J. and J.P.H. Wessels, Focussing a co-operative industrial research institute: A case study	16 (1987)	
Vanderwerf, P.A., Product tying and innovation in U.S. wire preparation equipment	19 (1990)	
Väyrynen, R., Global interdependence or the European fortress? Technology policies in perspective	27 (1998)	
Vega, M., see Patel, P.,	28 (1999)) 143
Vehorn, C.L., J.S. Landefeld and D.P. Wagner, Measuring the contribution of biomedical research to the production of	11 (1982)) 3
health	22 (1993)	
Venkataraman, S., see Majumdar, S.K,	19 (1990)	
Verspagen, B., see Kleinknecht, A.,	26 (1998)	
Veugelers, R., Internal R & D expenditures and external technology sourcing Veugelers, R. and B. Cassiman, Make and buy in innovation strategies: evidence from Belgian manufacturing firms	28 (1999)	
Vincenti, W.G., Variation-selection in the innovation of the retractable airplane landing gear: the Northrop 'anomaly'		
Vinkler, P., Management system for a scientific research institute based on the assessment of scientific publications	15 (1986	,
Vivarelli, M., R. Evangelista and M. Pianta, Innovation and employment in Italian manufacturing industry	25 (1997	-
von Grebmer, K., see Schott, B.,	2 (1973/74	
Von Hippel, E., The dominant role of users in the scientific instrument innovation process	5 (1976	
Von Hippel, E., A customer-active paradigm for industrial product idea generation	7 (1978	
Von Hippel, E., Appropriability of innovation benefit as a predictor of the source of innovation	11 (1982	
Von Hippel, E., Cooperation between rivals: Informal know-how trading	16 (1987) 291
Von Hippel, E., Task partitioning: An innovation process variable	19 (1990) 407
Von Hippel, E., The dominant role of users in the scientific instrument innovation process	22 (1993	103
Von Hippel, E., see Riggs, W.,	23 (1994	459
Von Hippel, E. and M.J. Tyre, How learning by doing is done: problem indentification in novel process equipment.	24 (1995	5) 1
Von Hippel, E., see Thomke, S.,	27 (1998	
von Zedtwitz, M., see Gassmann, O.,	28 (1999	
Vonortas, N.S., Research joint ventures in the US	26 (1998	
Vos, C.M and C.L. Balfoort, Strategic conferencing: A new approach in science policy	18 (1989	
Voss, C.A., Implementation: A key issue in manufacturing technology: The need for a field of study	17 (1988	3) 55

Waissbluth, M., G. Cadena and J.L. Solleiro, Linking university and industry: An organizational experience in Mexico Wakasugi, R., Why are Japanese firms so innovative in engineering technology?	17 (1988) 21 (1992)	341
	26 (1998)	
Wakelin, K., Innovation and export behavior at the firm level	24 (1995)	
Walker, G., see Kogut, B., Walker, W., see Pavitt, K.,	5 (1976)	
	22 (1993)	
Walker, W., see Pavitt, K.,	2 (1973/74)	
Walker, W.B., The multi-role combat aircraft (MRCA): a case study in European collaboration	3 (1974/75)	
Walker, W.B., MRCA: Reply to Professor Saul	4 (1975)	
Walker, W.B., MRCA: reply to Mr. Greenwood Well-mork, J.T. and D.H. McQueen, One hundred major Swedish technical innevations from 1945, 1980	20 (1991)	
Wallmark, J.T. and D.H. McQueen, One hundred major Swedish technical innovations from 1945–1980 Walsh, V., Invention and innovation in the chemical industry: Demand-pull or discovery-push	13 (1984)	
	22 (1993)	
Walsh, V., Invention and innovation in the chemical industry: Demand-pull or discovery-push?	25 (1993)	
Walsh, V., Design, innovation and the boundaries of the firm	28 (1997)	
Walsh, V., see Green, K.,	26 (1999)	
Walters, C.F., see Geroski, P.A.,	23 (1994)	
Wang, J.C., Cooperative research in a newly industrialized country: Taiwan	23 (1994)	097
Watanabe, C., Trends in the substitution of production factors of technology – empirical analysis of the inducing	21 (1992)	101
impact of the energy crisis of Japanese industrial technology	,	401
Watanabe, C., Systems option for sustainable development – effect and limit of the Ministry of International Trade and		710
Industry's efforts to substitute technology for energy	28 (1999) 6 (1977)	
Watkins, D., see Rubenstein, A.H.,	20 (1977)	
Watkins, T.A., A technological communications costs models of R & D consortia as public policy	,	
Webster, A., see Rappert, B.,	28 (1999)	
Weeder, P., see Bodewitz, H.,	17 (1988)	
Weinberg, A.M., Response to Burns and Studer's 'Reflections on Alvin M. Weinberg'	5 (1976)	
Weingart, P., Science and the media	27 (1998)	
Weinstein, O., see Gallouj, F.,	26 (1998)	
Weiss, A.R., see Birnbaum-More, P.H.,	23 (1994)	
Wessels, J.P.H., see Van Wijk, R.J.,	16 (1987)	
Weyand, H., see Ahrens, H.J.,	2 (1973/74)	
White, G.R., see Daghfous, A.,	23 (1994)	
White, M., see Lancaster, G.A.,	6 (1977)	338
White, S. and X. Liu, Organizational processes to meet new performance criteria: Chinese pharmaceutical firms in	37 (1000)	260
transition	27 (1998)	
Wiarda, E., see Luria, D.,	25 (1997)	
Wield, D., see Henry, N.,	24 (1995)	
Willett, A.L., see Jones, P.M.S.,	6 (1977)	
Williams, C., see Macdonald, S.,	23 (1994)	
Williams, R. and D. Edge, The social shaping of technology	25 (1997)	
Wilson, A.H., Innovation in a federal state	2 (1973/74)	
Wilson, A.H., Canadian science policy: report number four revisited	3 (1974/75)	
Wilson, A.H., Innovation in Canada: an update	6 (1977)	
Wilson, R., International licensing of technology: empirical evidence	6 (1977)	
Windus, M.L. and D.D. Schiffel, Recoupment of government R & D expenditures: issues and practices in the USA	5 (1976)	
Wingert, B., see Ahrens, H.J.,	2 (1973/74)	
Winter, S.G., see Nelson, R.R.,	6 (1977)	
Winter, S.G., see Nelson, R.R.,	22 (1993)	
Winter, S.G., see Klevorick, A.K.,	24 (1995)	
Wise, W.S., The role of cost-benefit analysis in planning agricultural R & D programmes	4 (1975)	
Wiseman, P., Patenting and inventive activity in synthetic fibre intermediates	12 (1983)	
Wm. Souder, E., Field studies with a Q-sort/nominal-group process for selecting R & D projects	4 (1975)	
Wonder, E.F., Decision-making and reorganization of the British nuclear power industry	5 (1976)	
Wonder, E.F., see Morrison, R.W.,	8 (1979)	
Wortmann, M., Multinationals and internationalization of R & D: New developments in German companies	19 (1990)	
Wright, R.W., see Birnbaum-More, P.H.,	23 (1994)	
Wyatt, G., see Hare, P.,	17 (1988)	
Wyatt, S., see Collins, P.,	17 (1988)	65

Wyckoff, A., see Papaconstantinou, G.,	27 (1998)	301
Wynne, B., The rhetoric of consensus politics: a critical review of technology assessment	4 (1975)	108
Wynne, B., The rhetoric of consensus politics: a critical review of technology assessment	22 (1993)	116
Xiaoping, H., see Dalpé, R.,	21 (1992)	251
Yamada, K. and E. Otaki, Life cycle of basic research – an approach to the quantitative analysis of R & D activity	1 (1971/72)	352
Yamada, K., see Tsukahara, S.,	11 (1982)	133
Yasuda, H., see Odagiri, H.,	25 (1997)	1059
Yinnon, A.T., The shift to knowledge-intensive production in the plastics processing industry and its implications for		
infrastructure development: three case studies - New York State, England and Israel	25 (1997)	
Yinnon, T., see Teubal, M.,	20 (1991)	
Youtie, J., see Shapira, P.,	25 (1997)	185
Zander, I., Technological diversification in the multinational corporation – historical evolution and future prospect	26 (1998)	209
Zander, I., The evolution of technological capabilities in the multinational corporation - dispersion, duplication and		
potential advantages from multinationality	27 (1998)	17
Zander, I., How do you mean 'global'? An empirical investigation of innovation networks in the multinational		
corporation	28 (1999)	
Zanfei, A., Patterns of collaborative innovation in the US telecommunications industry after divestiture	22 (1993)	
Zeldenrust, S., see Leydesdorff, L.,	13 (1984)	
Zhang, W.B., Government's research policy and economic growth: Capital, knowledge and economic structure	22 (1993)	
Zhao, L., see Reddy, N.M.,	19 (1990)	285
Zhou, L.Y. and A.H. Rubenstein, Imbedded technology capability (ITC) and the management of science and		
technology in China: A research note	15 (1986)	
Zif, J., D. McCarthy and A. Israeli, Characteristics of business with high R & D investment	19 (1990)	
Zirger, B.J., see Maidigue, M.A.,	14 (1985)	299
Zitt, M., R. Barré, A. Sigogneau and F. Laville, Territorial concentration and evolution of science and technology		
activities in the European Union: a descriptive analysis	28 (1999)	545
Zucker, L.G. and M.R. Darby, Present at the biotechnological revolution: transformation of technological identity for a		
large incumbent pharmaceutical firm	26 (1998)	
Zulueta, M.A., see Goméz, I.,	24 (1995)	
Zuscovitch, E., The economic dynamics of technologies development	15 (1986)	
Zuscovitch, E., see Teubal, M.,	20 (1991)	
Zysman, J., Between the market and the state: dilemmas of French policy for the electronics industry	3 (1974/75)	312



Subject Index Volumes 1–28

Business, industry, agriculture and services

Industries and academic freedom Casimir, G.B.	1 (1971/72)	3
Lessons from the objective appraisal of programmes at the national level – implications of criteria and policy Jones, P.M.S.	1 (1971/72)	10
Priorities for research and technological development Krauch, H.	1 (1971/72)	28
The incorporation of health and welfare risks into technological forecasts Sinclair, C.	1 (1971/72)	40
The importance of graph theory in research planning Czayka, L.	1 (1971/72)	60
Innovation in pharmaceuticals Langrish, J.	1 (1971/72)	89
The appraisal and control of complex development projects Gardner, N.K.	1 (1971/72)	122
The use of technological forecasts in government planning Coenen, R.	1 (1971/72)	156
Innovation in electron-optical instruments – two British case histories Jervis, P.	1 (1971/72)	174
Technology in Europe's future Pavitt, K.	1 (1971/72)	210
The ESTEC project control system Gehriger, H.	1 (1971/72)	274
The regional distribution of research and development (as note) Müller, K. and R. Nejedly	1 (1971/72)	320
The role of co-operative research in British industry Johnson, P.S.	1 (1971/72)	332
Antibiotic technology in agriculture Smart, C.C. and P.K. Marstrand	1 (1971/72)	364
Decision-making in big science – the development of the high-voltage electron microscope Leach, B.	2 (1973/74)	56
A note on the implementation and use of models for R & D planning Näslund, B. and B. Sellsedt	2 (1973/74)	72
A dying debate Koch, C.	2 (1973/74)	88
Priorities in research policy Ahrens, H.J., R. Coenen, L. Czayka, I. Karst, H. Weyand, G. Beker, B. Wingert, H.G. Kruse, H. Krauch, F. Niwa, G. Bechmann, I. v. Berg, G. Brosi and H. Folkers	2 (1973/74)	94
What is the place of research and technological innovations in business planning? Gold, B.	2 (1973/74)	128

Szakasits, G.D. The 'Hungarian SAPPHO': some comments and comparisons Rothwell, R. Behavioural aspects of research management-a review Blume, S.S. High-voltage electron microscopy in the UK Hirsch, P.B. Science and technology in Sweden: the Fabians versus Europe Dörfer, I.N.H. Assessing research output and momentum Faust, R.E. Some characteristic aspects of science policy in the Federal Republic of Germany Lübbe, H. The roles of science in technological innovation SAPPHO updated – project SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F.	160 204 246 280
A behavioural study of international technology transfer between the United States and West Germany Köhler, B.M., A.H. Rubenstein and C.F. Douds The role of communications in technological innovation Rothwell, R. and A.B. Robertson Patent data as a guide to industrial activity Reckie, W.D. The multi-role combat aircraft (MRCA): a case study in European collaboration Walker, W.B. Discussion on principles of organizing applied research and development Levland, P. R. & D. innovation and micro-economic growth; a case study Schott, B. and K. von Grebmer US Government support for civilian technology: economic theory versus political practice Eads, G. The adoption of the SAPPHO method in the Hungarian electronics industry Szakasits, G.D. The 'Hungarian SAPPHO': some comments and comparisons Rothwell, R. Behavioural aspects of research management-a review Blume, S.S. High-voltage electron microscopy in the UK Hirsch, P.B. Science and technology in Sweden: the Fabians versus Europe Differ, I.N.H. Assessing research output and momentum Sassessing research output and momentum Sassessing research output and momentum Sassessing research output and momentum Sapests, R.E. Some characteristic aspects of science policy in the Federal Republic of Germany Lübbe, H. The roles of science in technological innovation Gibbons, M. and R. Johnston SAPPHO updated – project SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F.	204 246 280
The role of communications in technological innovation Rothwell, R. and A.B. Robertson 2 (1973/74) Retwired that as a guide to industrial activity 2 (1973/74) Reekie, W.D. 2 (1973/74) Reekie, W.D. 2 (1973/74) Reschie, W.B. 2 (246 280
Patent data as a guide to industrial activity Reckic, W.D. The multi-role combat aircraft (MRCA): a case study in European collaboration Walker, W.B. Discussion on principles of organizing applied research and development Løvland, P. R & D, innovation and micro-economic growth; a case study Schott, B. and K. von Grebmer US Government support for civilian technology: economic theory versus political practice Eacks, G. The adoption of the SAPPHO method in the Hungarian electronics industry Szakasits, G.D. The 'Hungarian SAPPHO': some comments and comparisons Rothwell, R. Behavioural aspects of research management-a review Blume, S.S. High-voltage electron microscopy in the UK Hirsch, P.B. Science and technology in Sweden: the Fabians versus Europe Dörfer, I.N.H. Assessing research output and momentum Faust, R.E. Some characteristic aspects of science policy in the Federal Republic of Germany Lübbe, H. The roles of science in technological innovation Gibbons, M. and R. Johnston SAPPHO updated – project SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany G.F.	280
Reekie, W.D. The multi-role combat aircraft (MRCA): a case study in European collaboration Walker, W.B. Discussion on principles of organizing applied research and development Leviland, P. R & D. innovation and micro-economic growth; a case study 2 (1973/74) Schott, B. and K. von Grebmer US Government support for civilian technology: economic theory versus political practice Eads, G. The adoption of the SAPPHO method in the Hungarian electronics industry Szakasits, G.D. The 'Hungarian SAPPHO': some comments and comparisons 3 (1974/75) Rothwell, R. Behavioural aspects of research management-a review Blume, S.S. High-voltage electron microscopy in the UK 3 (1974/75) Blume, S.S. High-voltage electron microscopy in the UK 3 (1974/75) Dörfer, I.N.H. Assessing research output and momentum Sauter Europe Some characteristic aspects of science policy in the Federal Republic of Germany Gibbons, M. and R. Johnston SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany G.F.	280
The multi-role combat aircraft (MRCA): a case study in European collaboration Walker, W.B. Discussion on principles of organizing applied research and development Løvland, P. R & D, innovation and micro-economic growth; a case study Schott, B, and K. von Grebmer US Government support for civilian technology: economic theory versus political practice Eads, G. The adoption of the SAPPHO method in the Hungarian electronics industry Szakasits, G.D. The 'Hungarian SAPPHO': some comments and comparisons Rothwell, R. Behavioural aspects of research management-a review Behavioural aspects of research management-a review Behavioural aspects of research management-a review Bilme, S.S. High-voltage electron microscopy in the UK Hirsch, P.B. Science and technology in Sweden: the Fabians versus Europe Dörfer, I.N.H. Assessing research output and momentum Faust, R.E. Some characteristic aspects of science policy in the Federal Republic of Germany Lübbe, H. The roles of science in technological innovation Gibbons, M. and R. Johnston SAPPHO updated – project SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F.	
Løvland, P. R & D, innovation and micro-economic growth; a case study Schott, B. and K. von Grebmer US Government support for civilian technology: economic theory versus political practice Eads, G. The adoption of the SAPPHO method in the Hungarian electronics industry Szakasits, G.D. The 'Hungarian SAPPHO': some comments and comparisons Rothwell, R. Behavioural aspects of research management-a review Behavioural aspects of research management-a review Behavioural aspects of research microscopy in the UK Hirsch, P.B. Science and technology in Sweden: the Fabians versus Europe Dörfer, I.N.H. Assessing research output and momentum Faust, R.E. Some characteristic aspects of science policy in the Federal Republic of Germany Lübbe, H. The roles of science in technological innovation Gibbons, M. and R. Johnston SAPPHO updated – project SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F.	322
R & D, innovation and micro-economic growth; a case study Schott, B. and K. von Grebmer US Government support for civilian technology: economic theory versus political practice Eads, G. The adoption of the SAPPHO method in the Hungarian electronics industry 3 (1974/75) Szakasits, G.D. The 'Hungarian SAPPHO': some comments and comparisons 3 (1974/75) Rothwell, R. Behavioural aspects of research management-a review 3 (1974/75) Blume, S.S. High-voltage electron microscopy in the UK 3 (1974/75) Hirsch, P.B. Science and technology in Sweden: the Fabians versus Europe 5 (1974/75) Faust, R.E. Some characteristic aspects of science policy in the Federal Republic of Germany 1 (1974/75) Lübbe, H. The roles of science in technological innovation Gibbons, M. and R. Johnston SAPPHO phase II 1 (1974/75) Gibbons, M. and R. Johnston SAPPHO updated – project SAPPHO phase II 1 (1974/75) Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry 2 (1974/75) Lysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F.	
Schott, B. and K. von Grebmer US Government support for civilian technology: economic theory versus political practice Eads, G. The adoption of the SAPPHO method in the Hungarian electronics industry Szakasits, G.D. The 'Hungarian SAPPHO': some comments and comparisons Rothwell, R. Behavioural aspects of research management-a review Behavioural aspects of research management-a review Behavioural aspects of research management-a review Blume, S.S. High-voltage electron microscopy in the UK Hirsch, P.B. Science and technology in Sweden: the Fabians versus Europe Dörfer, I.N.H. Assessing research output and momentum Faust, R.E. Some characteristic aspects of science policy in the Federal Republic of Germany Lübbe, H. The roles of science in technological innovation Gibbons, M. and R. Johnston SAPPHO updated – project SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F.	380
Eads, G. The adoption of the SAPPHO method in the Hungarian electronics industry Szakasits, G.D. The 'Hungarian SAPPHO': some comments and comparisons Rothwell, R. Behavioural aspects of research management-a review Blume, S.S. High-voltage electron microscopy in the UK Hirsch, P.B. Science and technology in Sweden: the Fabians versus Europe Dörfer, I.N.H. Assessing research output and momentum Faust, R.E. Some characteristic aspects of science policy in the Federal Republic of Germany Lübbe, H. The roles of science in technological innovation Gibbons, M. and R. Johnston SAPPHO updated – project SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F.	
Szakasits, G.D. The 'Hungarian SAPPHO': some comments and comparisons Rothwell, R. Behavioural aspects of research management-a review Blume, S.S. High-voltage electron microscopy in the UK Hirsch, P.B. Science and technology in Sweden: the Fabians versus Europe Dörfer, I.N.H. Assessing research output and momentum Faust, R.E. Some characteristic aspects of science policy in the Federal Republic of Germany Lübbe, H. The roles of science in technological innovation SAPPHO updated – project SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F.	2
Rothwell, R. Behavioural aspects of research management-a review Blume, S.S. High-voltage electron microscopy in the UK Hirsch, P.B. Science and technology in Sweden: the Fabians versus Europe Dörfer, I.N.H. Assessing research output and momentum Faust, R.E. Some characteristic aspects of science policy in the Federal Republic of Germany Lübbe, H. The roles of science in technological innovation Gibbons, M. and R. Johnston SAPPHO updated – project SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F.	18
Blume, S.S. High-voltage electron microscopy in the UK Hirsch, P.B. Science and technology in Sweden: the Fabians versus Europe Dörfer, I.N.H. Assessing research output and momentum Faust, R.E. Some characteristic aspects of science policy in the Federal Republic of Germany Lübbe, H. The roles of science in technological innovation Gibbons, M. and R. Johnston SAPPHO updated – project SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F.	30
Hirsch, P.B. Science and technology in Sweden: the Fabians versus Europe Dörfer, I.N.H. Assessing research output and momentum Faust, R.E. Some characteristic aspects of science policy in the Federal Republic of Germany Lübbe, H. The roles of science in technological innovation Gibbons, M. and R. Johnston SAPPHO updated – project SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F.	40
Science and technology in Sweden: the Fabians versus Europe Dörfer, I.N.H. Assessing research output and momentum Faust, R.E. Some characteristic aspects of science policy in the Federal Republic of Germany Lübbe, H. The roles of science in technological innovation Gibbons, M. and R. Johnston SAPPHO updated – project SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F.	78
Assessing research output and momentum Faust, R.E. Some characteristic aspects of science policy in the Federal Republic of Germany Lübbe, H. The roles of science in technological innovation Gibbons, M. and R. Johnston SAPPHO updated – project SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F.	134
Some characteristic aspects of science policy in the Federal Republic of Germany Lübbe, H. The roles of science in technological innovation Gibbons, M. and R. Johnston SAPPHO updated – project SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F.	156
The roles of science in technological innovation Gibbons, M. and R. Johnston SAPPHO updated – project SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F. 3 (1974/75) 3 (1974/75) 3 (1974/75)	172
SAPPHO updated – project SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F. 3 (1974/75) 3 (1974/75)	220
Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F. 3 (1974/75) 3 (1974/75)	250
The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F. 3 (1974/75) 3 (1974/75)	230
Joshi, S.S., J.V. Rajan and S.K. Subramanian Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F. 3 (1974/75)	292
Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J. Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F. 3 (1974/75) 3 (1974/75)	292
Innovation in industry: the state and results of recent economic research in western European countries except F.R. Germany Ray, G.F. 3 (1974/75)	312
Ray, G.F.	
	338
MRCA; Comment on the article by W.B. Walker 3 (1974/75)	373
Saul, S.B. MRCA: Reply to Professor Saul 3 (1974/75)	275
MRCA: Reply to Professor Saul Walker, W.B. 3 (1974/75)	313
Japanese technology policy: achievements and perspectives Long, T.D. 4 (1975)	2
Service cost: an approach to technological policy Baruch, J.J.	46
Process innovations and improvements as a determinant of the competitive position in the international plastic market 4 (1975) Schott, B. and W. Müller	88
Innovations led expansion: the shipbuilding case Al-Timimi, W. 4 (1975)	160
Field studies with a Q-sort/nominal-group process for selecting R & D projects Wm. Souder, E. 4 (1975)	172
Technological diffusion in the Canadian carpet industry Globerman, S. 4 (1975)	190

Response to Research Policy on article on MRCA Greenwood, A.	4 (1975)	207
MRCA: reply to Mr. Greenwood Walker, W.B.	4 (1975)	211
The state and technological competition in France or Colbertism in the 20 th century Papon, P.	4 (1975)	214
Technical change and social need; the case of high-rise flats McCutcheon, R.	4 (1975)	262
Innovation in industry: A discussion of the state-of-the-art and the results of innovation research in German-speaking countries	4 (1075)	212
Uhlmann, L.	4 (1975)	312
The productivity of research effort in the US pharmaceutical industry: a statistical approach Koening, M.E.D. and D.J. Gans	4 (1975)	330
The venture capital market and technological innovation Bean, A.S., D.D. Schiffel and M.E. Mogee	4 (1975)	380
The costs of technological innovation Stead, H.	5 (1976)	2
Government politics towards industrial innovation: a review Pavitt, K. and W. Walker	5 (1976)	11
Public opinion on innovation in France Gaudin, M.T.	5 (1976)	106
West German science policy since the early 1960s: trends and objectives Keck, O.	5 (1976)	116
An educational TV satellite for India: a critical assessment Melzer, A.	5 (1976)	158
Recoupment of government R & D expenditures: issues and practices in the USA Windus, M.L. and D.D. Schiffel	5 (1976)	180
The dominant role of users in the scientific instrument innovation process Von Hippel, E.	5 (1976)	212
Decision-making and reorganization of the British nuclear power industry Wonder, E.F.	5 (1976)	240
The organic chemicals industry of the USSR: a case study in the measurement of comparative technological		
sophistication by means of kilogram-prices Amann, R. and J. Slama	5 (1976)	302
Market structure and strategies of R & D behavior in the data processing market – theoretical thoughts and empirical findings Hoffmann, W.D.	5 (1976)	334
Performance in innovation in the Israeli electronics industry: a case study of biomedical electronics instrumentation Teubal, M.N., N. Arnon and M. Trachtenberg	5 (1976)	354
The RKW: a new approach towards technology transfer. Methods for the promotion of innovation in small- and		
medium-sized companies Rupp, A.	5 (1976)	398
The super-computer project: a case study in the interaction of science, government and industry in the UK Drath, P., M. Gibbons and R. Johnston	6 (1977)) 2
In search of useful theory of innovation Nelson, R.R. and S.G. Winter	6 (1977)) 36
International licensing of technology: empirical evidence Wilson, R.	6 (1977)) 114
Automation in textile machinery Catling, H. and R. Rothwell	6 (1977)) 164
Changes in centralization of science Inhaber, H.	6 (1977)) 178
Technological choice and socio-economic imperative: a case study of textile technologies in India Joshi, N.	6 (1977) 202
Government policies for technological innovation: criteria for an experimental approach Robbins, M.D. and J.G. Milliken	6 (1977) 214

Rejoinder to 'Government policies for technological innovation' by Robbins and Milliken Colton, R.M.	6 (1977) 24	41
Reply to Dr. Colton's rejoinder Robbins, M.D. and J.G. Milliken	6 (1977) 25	52
Analysis of R & D failure Spiller, P.T. and M. Teubal	6 (1977) 25	54
Innovation in Canada: an update	6 (1977) 27	76
Wilson, A.H. Growth of an institute	6 (1977) 29	94
Hedemark, I. and M. Jul		
Management perceptions of government incentives to technological innovation in England, France, West Germany and Japan	6 (1977) 32	24
Rubenstein, A.H., C.F. Douds, H. Geschka, T. Kawase, J.P. Miller, R. Saintpaul and D. Watkins		
Technological innovation in developing countries: a review of the literature Crane, D.	6 (1977) 37	
Defense department payment for company financed R & D Reppy, J.	6 (1977) 39	96
Government programs and the growth of high technology industries Schnee, J.E.	7 (1978)	2
Scientific and political orientation of American scientists Anand, H.R. and J. Haberer	7 (1978) 2	26
Notes on the inter-industrial flow of technology in post-war Britain Bresson, C. and J. Townsend	7 (1978) 4	48
R & D in Israeli industry	7 (1978)	62
Blumenthal, T.		
Comment on 'Automation in textile machinery' Bayliss, C.R.	7 (1978)	99
A new push of basic innovations? Mensch, G.	7 (1978) 10	08
Government influence on the process of innovation in Europe and Japan	7 (1978) 12	24
Allen, Th.J., J.M. Utterback, M.A. Sirbu, N.A. Ashford and J.H. Hollomon Toward a conceptual framework of the process of organized technological innovation within the firm	7 (1978) 1:	50
Baker, N.R. and D.J. Sweeney		
Government aid for the development of innovative technology: Lessons from the French Sirbu Jr., M.A.	7 (1978) 1'	76
Canada-India nuclear cooperation	7 (1978) 23	20
Bindon, G. and S. Mukerji		
A customer-active paradigm for industrial product idea generation Von Hippel, E.	7 (1978) 2	240
Government research for industry: Recent British Developments Gummett, P. and M. Gibbons	7 (1978) 2	268
Duopoly in the scientific instrument industry: The milk analyser case Robertson, A. and M. Frost	7 (1978) 2	292
Rates of invention: International patent comparisons Schiffel, D. and C. Kitti	7 (1978) 3	324
Information inputs to new product planning and development Holt, K.	7 (1978) 3	342
The determinants of the potential effectiveness of government-supported industrial research institutes Toren, N. and D. Galai	7 (1978) 3	362
The development of an innovation: The case of Porvair Gibbons, M. and D. Littler	8 (1979)	2
Corporate decision-making for allocations to research and development Kay, N.M.	8 (1979)	46
Research policy and industrial material Ray, G.F.	8 (1979)	80
The influence of market demand upon innovation: A critical review of some recent empirical studies Mowery, D.C. and N. Rosenberg	8 (1979) 1	102

Public bodies as entrepreneurs Cannon, C.M. and K. Grossfield	8 (1979)	154
Recent trends in research and development in the United Kingdom	8 (1979)	164
Bosworth, D.L.	9 (1070)	107
Canada-India nuclear cooperation: A rebuttal Morrison, R.W. and E.F. Wonder	8 (1979)	187
Canada-India nuclear cooperation: A rejoinder to a rebuttal Bindon, G. and S. Mukerji	8 (1979)	191
European policies on space science and technology 1960–1978 Schwarz, M.	8 (1979)	204
Influence of technology on science: A comment on some experiences at IBM research Gazis, D.C.	8 (1979)	244
Setting research priorities	8 (1979)	260
Ross, H.H., W.S. Lyon and W.D. Shults Innovation management for an industrial product	8 (1979)	274
Horsmans, J.W.	0 (17/7)	2,,
An analysis of the role of users in the total R & D portfolios of scientific instrument firms Spital, F.C.	8 (1979)	
The local government market as a stimulus to industrial innovation Roessner, J.D.	8 (1979)	340
R & D strategy in the U.S. pharmaceutical industry Schnee, J.D.	8 (1979)	364
Centres of decision in French science policy: The contrasting influences of scientific experts and administrators Papon, P.	8 (1979)	384
Dimensions of R & D location in the United States Malecki, E.J.	9 (1980)	2
Developing countries as exporters of industrial technology Lall, S.	9 (1980)	24
The economic effects of innovation: Some calculations for The Netherlands Spaa, J.H.	9 (1980)	54
The origin and direction of industrial R & D in India Desai, A.V.	9 (1980)	74
The power and the glory: A note on patents and scientific authors Macioti, M.	9 (1980)	104
Organizational aspects of Nigeria's research system Clark, N.	9 (1980)	148
An analysis of factors influencing the utilization of contract research in a developing country, Korea Lee, J. and A.H. Rubenstein	9 (1980)	174
A Viewpoint on innovation and the chemical industry Colombo, U.	9 (1980)	204
A study of technical innovation in Polish industry Poznánski, K.	9 (1980)	232
Stages of development of industrial technology in a developing country: a model Kim, L.	9 (1980)	254
Government policy and technical choice in the West German reactor programme Keck, O.	9 (1980)	302
The State and technical innovation: A case study of the electrical vehicle in France Callon, M.	9 (1980)	358
The transfer of U.S. technology abroad Bosworth, D.L.	9 (1980)	378
Alternative conceptions of technology Sahal, D.	10 (1981)	2
Evolutionary behavior of socio-technical systems Bonen, Z.	10 (1981)	26
The impact of R & D spending on the foreign sales of new Canadian industrial products McGuinness, N.W. and B. Little	10 (1981)	78

	10 (1001) 1	00
Commercial innovations from university faculty Roberts, E.B. and D.H. Peters	10 (1981) 1	.08
Towards an understanding of technical change in semi-industrialized countries Teitel, S.	10 (1981) 1	27
Production of microbial protein: A study of the development and introduction of a new technology Marstrand, P.K.	10 (1981) 1	148
Transfer of indigenous technology – some Indian cases	10 (1981) 1	172
Rajan, J.V., N.D. Seth, S.K. Subramanian, A.K. Chakrabarti and A.H. Rubenstein		
Technology and economic growth: The case of Japan Peck, M.J. and A. Goto	10 (1981) 2	
Scientists as consultants to industry in a developing country: An analysis of their roles and economic effectiveness. Avriel, D.	10 (1981) 2	
Non-price factors in the export competitiveness of agricultural engineering products Rothwell, R.	10 (1981) 2	260
A cognitive approach to science policy Rip, A.	10 (1981)	294
Science, technology, and regional economic development: Review and prospects Malecki, E.J.	10 (1981)	312
The content of productivity growth in Swedish manufacturing Carlsson, B.	10 (1981)	336
The present status and problems of impact research in technology policy: A case study on the federal program for		
funding research and development personnel in Germany Meyer-Krahmer, F.	10 (1981)	356
The farm factor and the nature of technological innovation	10 (1981)	368
Sahal, D. R & D patenting and innovative activities: A statistical exploration	11 (1982)	33
Pavitt, K.	11 (1000)	02
Some determinants of cost distribution in the process of technological innovations Kamin, J.Y., I. Bijaoui and R. Horesh	(83
Appropriability of innovation benefit as a predictor of the source of innovation Von Hippel, E.	11 (1982)	95
Influential factors in manufactoring innovation Bessant, J.R.	11 (1982)	117
Technological paradigms and technological trajectories: A suggested interpretation of the determinants and directions of technical change Dosi, G.	11 (1982)	147
Technological change in the Norwegian whaling industry: A case study in the use of patent-statistics as a technology indicator Basberg, B.L.	11 (1982)	163
The commercialization of federally sponsored technological innovations Ettlie, J.E.	11 (1982)	173
Characteristics of research and development performing firms in Canadian manufacturing Ranga Chand, U.K.	11 (1982)	193
The climate for innovation in industry: the role of management attitudes and practices in consumer electronics Rosenbloom, R.S. and W.J. Abernathy	11 (1982)	209
Inter-industry technology flows in the United Stated Scherer, F.M.	11 (1982)	227
International comparisons of R & D effort: The case of the Canadian pharmaceutical industry Palda, K.S. and B. Pazderka	11 (1982)	247
An assessment of the benefits of the diffusion of an innovation Reekie, W.D.	11 (1982)	261
Government policy, innovation and economic growth: Lessons from a study of satellite communications Teubal, M. and E. Steinmueller	11 (1982)	271
Innovation and technical change: A case study of the U.K. tractor industry 1957–1977 Gibbons, M., R. Coombs, P. Saviotti and P.C. Stubbs	11 (1982)	289
The role of government in supporting measurement standards for high-technology industries Tassey, G.	11 (1982)	311

Farmers' financing of agricultural research in Israel Gelb, E. and Y. Kislev	11 (1982)	321
The R & D performance through time of young, high-technology firms: Methodology and an illustration Teubal, M.	11 (1982)	333
R & D effort and US exports and foreign affiliate production of manufactures Glick, R.	11 (1982)	359
Research priorities and science policy objectives for the management of soils in arid lands Hallsworth, E.G.	11 (1982)	373
A review of literature and hypotheses on new technology based firms Bollinger, L., K. Hope and J.M. Utterback	12 (1983)	1
A bibliometric analysis of pharmaceutical research Koening, M.E.D.	12 (1983)	15
Monitoring and control in agricultural research systems: Maize in Northern India Biggs, S.D.	12 (1983)	37
Technological balance of payments and international competitiveness: The case of the Federal Republic of Germany Horn, EJ.	12 (1983)	91
R & D price indexes and real R & D expenditures in the United States Mansfield, E., A. Romeo and L. Switzer	12 (1983)	
The influence of Ministry of Defence funding on semiconductor research and development in the United Kingdom Dickson, K.	12 (1983)	
University-to-industry advanced technology transfer: A case study Goldhor, R.S. and R.T. Lund	12 (1983)	121
Impacts of government incentives towards industrial innovation: An analysis of the federal programme funding R & D personnel in the Federal Republic of Germany Meyer-Krahmer, F., G. Gielow and U. Kuntze	12 (1983)	153
The measurement of goal attainment of governmental R & D support Brockhoff, K.	12 (1983)	171
Innovation, market structure and government policy in the American semiconductor industry: A survey Mowery, D.C.	12 (1983)	
Transferring technology to the small manufacturing firm: A study of technology transfer in three countries Allen, T.J., D.B. Hyman and D.L. Pickney	12 (1983)	199
Innovation behavior of small and medium-scale firms: Reform possibilities for R & D policy-making on the federal state level in the Federal Republic of Germany Bruder, W.	12 (1983)	213
Foreign patenting in the U.S. as a technology indicator Basberg, B.L.	12 (1983)	227
Policy implications of the innovation process in the U.S. food sector Ettlie, J.E.	12 (1983)	239
Foreign technology in the Spanish economy: An analysis of the recent evolution Molero, J.	12 (1983)	269
The role of science in technology transfer Moravcsik, M.J.	12 (1983)	287
Route 128: The development of a regional high technology economy Dorfman, N.	12 (1983)	
Patenting and inventive activity in synthetic fibre intermediates Wiseman, P.	12 (1983)	329
The science/technology relationship, the craft of experimental science, and policy for the improvement of high technology innovation de Solla Price, D.	13 (1984)	1
Tax incentives for R & D: A critical evaluation Bozeman, B. and A.N. Link	13 (1984)	21
Promoting technological capability: An analysis in the capital goods sector: The case of Singapore Fransman, M.	13 (1984)	33
Government and its utilization by industry Alam, G. and J. Langrish	13 (1984)) 55
The innovative activities of researchers in Italian industry Sirilli, G.	13 (1984)	63

Pricing research and development services in the USSR Bornstein, M.	13 (1984)	85
Interpersonal communication patterns among Swedish and Boston-area entrepreneurs Leonard-Barton, D.	13 (1984)	101
Foreign patent flows to and from the United Kingdom Bosworth, D.L.	13 (1984)	115
International technology transfers and international technology payments: Definitions, measurement and firms' behaviour Madeuf, B.	13 (1984)	125
A theoretical approach to the construction of technological output indicators Saviotti, P.P. and J.S. Metcalfe	13 (1984)	141
Technological change and trade unions Leydesdorff, L. and S. Zeldenrust	13 (1984)	153
Governmental innovation support in Norway: Micro- and macro-level effects Grønhaug, K. and T. Fredriksen	13 (1984)	165
Recent results in measuring innovation output Meyer-Krahmer, F.	13 (1984)	175
Invention and innovation in the chemical industry: Demand-pull or discovery-push Walsh, V.	13 (1984)	211
Commercializing solar technology: The government role Roessner, J.D.	13 (1984)	235
Technological innovation and industrial research in Japan Oshima, K.	13 (1984)	285
India's technological capability in the capital goods sector: The case of Singapore Desai, A.V.	13 (1984)	303
Sectoral patterns of technical change: Towards a taxonomy and a theory Pavitt, K.	13 (1984)	343
Innovation: Mapping the winds of creative destruction Abernathy, W.J. and K.B. Clark	14 (1985)	3
Technological innovation in a corporatist state: The case of biotechnology in the Federal Republic of Germany Jasanoff, S.	14 (1985)	
The technology policy experiment as policy research tool Tassey, G.	14 (1985)	
A graphical method for relating multiple socio-economic goals to research and development in agriculture Spharim, I. and N.G. Seligman	14 (1985)	
Technological guideposts and innovation avenues Sahal, D.	14 (1985)	
Knowledge accumulation and technological advance: The case of synthetic rubber Cooray, N.	14 (1985)	
The effects of R & D tax credits and allowances in Canada Mansfield, E. and L. Switzer	14 (1985)	97
The impact of scientific research on UK agricultural productivity Doyle, C.J. and M.S. Ridout	14 (1985)	
Research activity, output growth, and productivity increase in Japanese manufacturing industries Odagiri, H.	14 (1985)	
Towards a scale for measuring technology in new product innovations Souder, W.E. and P. Shrivastava	14 (1985)	
Market structure and technology: Their interdependence in Indian industry Desai, A.V.	14 (1985)	
The significance of technological change in medicine: An introduction Blume, S.S.	14 (1985)	
Innovation in pharmaceuticals: Industrial R & D in the early twentieth century Liebenau, J.	14 (1985)	179
The influence of health service procurement policy on research and development in the UK medical capital equipment industry Hutton, J. and K. Hartley	14 (1985)	205

• Business, industry, agriculture and services

CT scanning and ultrasonography: A comparison of two lines of development and dissemination Berggren, U.	14 (1985)	213
Scientific evidence and the abandonment of medical technology: A study of eight drugs Finkelstein, S.N. and D.L. Gilbert	14 (1985)	225
The interaction of design hierarchies and market concepts in technological evolution Clark, K.B.	14 (1985)	235
Venture finance, small firms and public policy in the UK Rothwell, R.	14 (1985)	253
Project planning in Soviet R & D Fortescue, S.	14 (1985)	267
Demand structure and technological change: The case of the European semiconductor industry Malerba, F.	14 (1985)	283
The new product learning cycle Maidigue, M.A. and B.J. Zirger	14 (1985)	299
The flow of technological innovation in an R & D department de Meyer, A.C.L.	14 (1985)	315
Technical change and the industrial district: The role of interfirm relations in the growth and transformation of the ceramic tile industry in Italy Russo, M.	14 (1985)	329
The impact of R & D on productivity increase in Japanese manufacturing companies Odagiri, H. and H. Iwata	15 (1986)	13
Schumpterian innovation and entrepreneurs in capitalism: A case study of the U.S. biotechnology industry Kenney, M.	15 (1986)	21
Imbedded technology capability (ITC) and the management of science and technology in China: A research note Zhou, L.Y. and A.H. Rubenstein	15 (1986)	49
The war on poverty and social science research 1965–1980 Haveman, R.	15 (1986)	53
Energy prices and induced innovation Lichtenberg, F.R.	15 (1986)	67
Technological innovation in a research laboratory in India: A case study Chaudhuri, S.	15 (1986)	89
The process of technology transfer to the new biomedical and pharmaceutical firm Roberts, E.B. and O. Hauptman	15 (1986)	107
Innovation policy in an open economy: A normative framework for strategic and tactical issues Justman, M. and M. Teubal	15 (1986)	121
The international diffusion of new information technologies Antonelli, C.	15 (1986)	139
Towards a theory of innovation in services Barras, R.	15 (1986)	161
The economic dynamics of technologies development Zuscovitch, E.	15 (1986)	
Technological intensity: Concept and measurement Palda, K.S.	15 (1986)	
The distinctive research of the individual inventor Macdonald, S.	15 (1986)	
Investment and innovation over the long wave Moss, S.	15 (1986)	
Joint R & D: The case of microelectronics and Computer Technology Corporation Peck, M.J.	15 (1986)	
Theoretically sound: practically useless? Government grants for industrial R & D in Australia Macdonald, S.	15 (1986)	
Profiting from technological innovation: Implications for integration, collaboration, licensing and public policy Teece, D.J.	15 (1986)	
Toward a global agricultural research system: A personal view Ruttan, V.W.	15 (1986)	
Problems of adoption and adaptation of energy-conserving innovations in UK beverage and dairy industries Fawkes, S.D. and J.K. Jacques	16 (1987)	1

Communication within a national R & D system: A study of iron and steel in Sweden Höglund, L. and O. Persson	16 (1987)	29
Focussing a co-operative industrial research institute: A case study Van Wijk, R.J. and J.P.H. Wessels	16 (1987)	39
Is Western Europe losing the technological race? Patel, P. and K. Pavitt	16 (1987)	59
A technology gap approach to why growth rates differ	16 (1987)	87
Fagerberg, J. The impact of technological innovation on international trade patterns: The evidence reconsidered	16 (1987)	101
Soete, L. Patents and the measurement of technological change: A survey of the literature	16 (1987)	131
Basberg, B.L.		
Patents as indicators of corporate technological strength Narin, F., E. Noma and R. Perry	16 (1987)	143
Patents and inventors: An empirical study Sirilli, G.	16 (1987)	157
A study of innovation in the pesticide industry: Analysis of the innovation record of an industrial sector Achilladelis, B., A. Schwarzkopf and M. Cines	16 (1987)	175
R & D laboratory classification and public policy: The effect of environmental context on laboratory behavior. Crow, M. and B. Bozeman	16 (1987)	229
The distribution of benefits from technical change among classes of consumers and producers: An ex ante analysis of		
beans in Brazil	16 (1987)	279
Pachico, D., J.K. Lynam and P.G. Jones	4.4.4.0.000	
Cooperation between rivals: Informal know-how trading Von Hippel, E.	16 (1987)	291
Innovation can be taught Buijs, J.A.	16 (1987)	303
Innovation can be taught	16 (1987)	303
Buijs, J.A.	(/	
University-industry relationships in the life sciences: Implications for students and post-doctoral fellows Gluck, M.E., D. Blumenthal and M.A. Soto	16 (1987)	327
Social assessment of workplace technology – some experiences with the German program 'Humanization of work' Dankbaar, B.	16 (1987)	337
Sectoral patterns of production and use of innovations in the UK: 1945–1983 Robson, M., J. Townsend and K. Pavitt	17 (1988)	1
Technology and industrial innovation in Sweden: A study of technology based firms formed between 1965 and 1980 Utterback, J.M., M. Meyer, E. Roberts and G. Reigberger	17 (1988)	15
Federally supported commercial technology development: Solar thermal technologies 1970–1982 Gates, W.	17 (1988)	27
An exploration of production problems in the initial commercial manufacture of products Langowitz, N.S.	17 (1988)	43
Implementation: A key issue in manufacturing technology: The need for a field of study Voss, C.A.	17 (1988)	55
Information, variety and entropy in technoeconomic development Saviotti, P.P	17 (1988)	89
The 'incentive subsidy' for government support of private R & D Fölster, S.	17 (1988)	105
Venture capital-financed innovation and technological change in the USA	17 (1988)	119
Florida, R.L and M. Kenney Bibliometric analysis of U.S. Pharmaceutical industry research performance	17 (1988)	139
Narin, F. and R.P. Rozek The commercial application of a scientific discovery: The case of the hybridoma technique	17 (1988)	155
Mackenzie, M., A. Cambrosio and P. Keating A theory of white elephants: Asymmetric information in government support for technology	17 (1988)	187
Keck, O.		
Towards a cognitive model for technology-oriented R & D progress Bodewitz, H., G. de Vries and P. Weeder	17 (1988)	213

[•] Business, industry, agriculture and services

Towards the 'cognitive management' of a research institute Courtial, J.P. and J.C. Remy	17 (1988) 225
Biotechnology development in India: Some policy issues Lachke, A.H., J.V. Rajan, M.C. Srinivasan and S.A. Tambe	17 (1988) 235
Implementation as mutual adaptation of technology and organization	17 (1988) 251
Leonard-Barton, D. The value of technology: A survey of the Chinese theoretical debate and its policy implications	17 (1988) 269
Baark, E. Research evaluation in the U.S. Forest Service: Opinions of research managers	17 (1988) 283
Jakes, P.J. The interpretation and measurement of R & D intensity – A note	17 (1988) 301
 Hughes, K. The contribution of university research to the technological innovation of the German economy: Societal autodynan and political guidance Schimank, U. 	nic 17 (1988) 329
Linking university and industry: An organizational experience in Mexico Waissbluth, M., G. Cadena and J.L. Solleiro	17 (1988) 341
Islands, archipelagoes and continents: Progress on the road to computer integrated manufacturing Bessant, J. and B. Haywood	17 (1988) 349
Government and the decentralization of R & D Lacroix, R. and F. Martin	17 (1988) 363
Innovation expenditures and the role of government in Belgium Holemans, B. and L. Sleuwaegen	17 (1988) 375
Full circle: The diffusion of technology Ray, G.F.	18 (1989) 1
Policy options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Satellite Programme Müller, J.	18 (1989) 33
An evolutionary pattern of innovation diffusion. The case of flexible automation Cainarca, C.C., M.G. Colombo and S. Mariotti	18 (1989) 59
Characterizing the 'technological position' of firms, with application to quantifying technological opportunity and research spillovers Jaffe, A.B.	18 (1989) 87
Public support for civil R & D in the UK: Limitations of recent policy debate Smith, K.	18 (1989) 99
Tax incentives and R & D spending: A review of the evidence Cordes, J.J.	18 (1989) 119
Regularities in the growth of high technology industries in regions Eto, H. and M. Fujita	18 (1989) 135
Knowhow trading as economic exchange Carter, A.P.	18 (1989) 155
Harnessing the capabilities of CIM: The critical role of senior management Gold, B.	18 (1989) 173
The diffusion of industrial robots in Japan and the United States Mansfield, E.	18 (1989) 183
A comparison of Census/NSF F&D data vs. Compustat R & D data in a financial decision-making model Bean, A.S. and J.B. Guerard Jr.	18 (1989) 193
Corporate strategy in the international semiconductor industry Hobday, M.	18 (1989) 225
Measuring the technological intensity of the industrial sector: A methodological and empirical approach Felsenstein, D. and R. Bar-El	18 (1989) 239
The role of technological expectations in a mixed model of international diffusion process innovations: The case of open-end spinning rotors	f 18 (1989) 273
Antonelli, C. U.S. agricultural research deflators 1890–1985	18 (1989) 289
Pardey, P.G., B. Craig and M.L. Hallaway	

Evaluation of government innovation programs: Introduction Roessner, J.D.	18 (1989)	309
Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny	18 (1989)	313
Nordic experiences of the evaluation of technical research and development Ormala, E.	18 (1989)	333
Evaluating government innovation programs: Lessons from the U.S. experience Roessner, J.D.	18 (1989)	343
Japanese-style evaluation systems for R & D projects: The MITI experience Tanaka, M.	18 (1989)	361
Evaluations of innovation programs in selected European countries McKeon, R. and J.A. Ryan	18 (1989)	379
The dynamics of technological innovation: The case of the chemical industry Achilladelis, B., A. Schwarzkopf and M. Cines	19 (1990)	1
Managing innovation in multi-technology corporations Granstrand, O. and S. Sjölander	19 (1990)	35
An exploration of the science base of recent technology Van Vianen, B.G., H.F. Moed and A.F.J. Van Raan	19 (1990)	61
Product tying and innovation in U.S. wire preparation equipment Vanderwerf, P.A.	19 (1990)	83
Non-linear learning in large technological firms: Period four implies chaos Meyers, P.W.	19 (1990)	97
U.S. technological leadership: Where did it come from and where did it go? Nelson, R.R.	19 (1990)	117
The location and organisation of research and development: New horizons Howells, J.	19 (1990)	133
The cost of commercializing energy inventions Brown, M.A.	19 (1990)	147
Issues on measuring industrial R & D Lichtenberg, F.R.	19 (1990)	157
Why do firms do basic research (with their own money)? Rosenberg, N.	19 (1990)	165
Multinationals and internationalization of R & D: New developments in German companies Wortmann, M.	19 (1990)	175
Capitalism as an engine of progress Nelson, R.R.	19 (1990)	193
Interactive innovation in financial and business services: The vanguard of the service revolution Barras, R.	19 (1990)	215
Innovation and productivity: An analysis of the chemical, textiles and machine tool industries in the U.S Chakrabarti, A.K.	19 (1990)	257
Product use and product improvement Habermeier, K.F.	19 (1990)	271
International technology transfer: A review Reddy, N.M. and L. Zhao	19 (1990)	285
Transputers and transputer-based parallel computers: Sociotechnical constituencies and the build-up of British-European capabilities in information technologies Molina, A.H.	19 (1990)	309
Universities as engines of R & D-based economic growth: They think they can Feller, I.	19 (1990)	335
The commercialization of government-sponsored technologies: Canadian evidence Bhanich Supapol, A.	19 (1990)	369
Between accommodation and orchestration: The implementation of the science policy priority for biotechnology in the Netherlands	19 (1990	379
Nederhof, A.J.		
Demand and innovation: Schmookler re-examined Kleinknecht, A. and B. Verspagen	19 (1990) 387

Task partitioning: An innovation process variable Von Hippel, E.	19 (1990) 4	07
The behavior of the innovative firm: Relations to the environment Amendola, M. and S. Bruno	19 (1990) 4	19
Characteristics of business with high R & D investment	19 (1990) 4	35
Zif, J., D. McCarthy and A. Israeli	10 (1000) 4	147
The United States, Japan and the changing technological balance Davidson Frame, J. and F. Narin	19 (1990) 4	
Utility of bibliometric analysis for research policy: A case study of Spanish research in Neuroscience Gómez, I., E. Sanz and A. Méndez	19 (1990) 4	
The diffusion of synthetic materials in the automobile industry: Towards a major breakthrough? Amendola, G.	19 (1990) 4	185
Rethinking the telecommunication infrastructure. The new 'black box' Mansell, R.	19 (1990) 5	501
Morphological analysis, diffusion and lock out of technologies: Ferrous casting in France and the FRG Foray, D. and A. Grübler	19 (1990) 5	535
University-industry relationship: How does the Belgian academic community feel about it? Van Dierdonck, R., K. Debackere and B. Engelen	19 (1990) 5	551
Academic research and industrial innovation	20 (1991)	1
Mansfield, E.	00 (1001)	12
The individual inventor and the role of entrepreneurship: A survey of the Canadian evidence Amesse, F., C. Desranleau, H. Etemad, Y. Fortier and L. Seguin-Dulude	20 (1991)	13
A technological communications costs models of R & D consortia as public policy Watkins, T.A.	20 (1991)	87
What makes basic research economically useful? Pavitt, K.	20 (1991)	109
	20 (1001)	121
Guidelines for successfully transferring government-sponsored innovations Brown, M.A., L.G. Berry and R.K. Goel	20 (1991)	
Resource allocation for agricultural research	20 (1991)	145
Dinar, A.		
Informal technology transfer between firms: Cooperation through information trading Schrader, S.	20 (1991)	
Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms Napolitano, G.	20 (1991)	171
The use of a levy/grant system as an alternative to tax based incentives to R & D Stoneman, P.	20 (1991)	195
Using academic technology: Transfer methods and licensing incidence in the commercialization of American		
diagnostics imaging equipment research, 1954–1988 Mitchell, W.	20 (1991)	203
The governance of innovation: Vertical integration and collaborative arrangements in the biotechnology industry Pisano, G.P.	20 (1991)	237
Direct validation of citation counts as indicators of industrially important patents	20 (1991)	251
Albert, M.B., D. Avery, F. Narin and P. McAllister		
Technical and political change in basic research: The case of the European X-Ray Observatory Satellite Barry, A.	20 (1991)	261
The technological base of the new enterprise Roberts, E.B.	20 (1991)	283
Private research and public benefit: The private seed industry for sorghum and pearl millet in India Pray, C.E., S. Ribeiro, R.A.E. Mueller and P.P. Rao	20 (1991)	315
One hundred major Swedish technical innovations from 19451980	20 (1991)	325
Wallmark, J.T. and D.H. McQueen	00 (1001)	245
The functions of technology infrastructure in a competitive economy Tassey, G.	20 (1991)	
Networks of innovators: A review and introduction to the issue De Bresson, C. and F. Amesse	20 (1991)	363
Networks and market creation	20 (1991)	381
Teubal, M., T. Yinnon and E. Zuscovitch	20 (1991)	501

The secrets of industry are in the air: Industrial cooperation and the organizational dynamics of the innovative firm Foray, D.	20 (1991)	393
Flexibility, hierarchy and regional development: The changing structure of industrial production systems and their forms of governance in the 1990s Storper, M. and B. Harrison	20 (1991)	407
The origins and dynamics of production networks in Silicon Valley Saxenian, A.	20 (1991)	423
The aerospace-electronics industrial complex of Southern California: The formative years 1940–1960 Scott, A.J.	20 (1991)	439
There are two sides to every story: Innovation and collaboration within networks of large and small firms Lawton Smith, H., K. Dickson and S.L. Smith	20 (1991)	457
Technological discontinuities and flexible production networks: The case of Switzerland and the world watch industry Glasmeier, A.	20 (1991)	469
Public policies for local networks of innovators Bianchi, P. and N. Bellini	20 (1991)	487
Networks of innovators: A synthesis of research issues Freeman, C.	20 (1991)	499
Patterns of diffusion of electronics technologies: An international comparison with special reference to the Italian case Arcangeli, F., G. Dosi and M. Moggi	20 (1991)	515
R & D management in Japanese research institutes Sakakura, S. and M. Kobayshi	20 (1991)	531
Innovation policy making in a federalist system: Lessons from the states for US. Federal innovation policy making Atkinson, R.D.	20 (1991)	559
More evidence on the undercounting of small firm R & D Kleinknecht, A. and J.O.N. Reijnen	20 (1991)	579
Why are Japanese firms so innovative in engineering technology? Wakasugi, R.	21 (1992)	1
The influence of technology and demand factors on firm size and industrial structure in the DRAM market 1973–1988 Methé, D.T.	21 (1992)	13
A quantitative assessment of interdisciplinary structures in science and technology: Co-classification analysis of energy research	21 (1992)	27
Tijssen, R.J.W. Agreements between firms and the technological life cycle model: Evidence from information technologies Cainarca, G.C., M.G. Colombo and S. Mariotti	21 (1992)	45
Technological innovation as a gateway to entry: The case of the telecommunications equipment industry Dowling, M.J. and T.W. Ruefli	21 (1992)	63
Specialization and size of technological activities in industrial countries: The analysis of patent data Archibugi, D. and M. Pianta	21 (1992)	79
Choices in R & D and business portfolio in the electronics industry: What the bibliometric data show Frumau, C.C.F.	21 (1992)	97
The U.S. national innovation system: Origins and prospects for change Mowery, D.C.	21 (1992)	125
The Southern Californian medical device industry: Innovation, new firm information, and location De Vet, J.M. and A.J. Scott	21 (1992)	145
Leading companies and networks of strategic alliances in information technologies Hagedoorn, J. and J. Schakenraad	21 (1992)	163
Origins of Japanese industrial research: Pre-war government policy and in-house research at Mitsubishi Nagasaki Shipyard Fukasaku, Y.	21 (1992)	197
The management and evaluation of technological programs and the dynamics of techno-economic networks: The case of the AFME	21 (1992)	215
Callon, M., P. Laredo, V. Rabeharisoa, T. Gonard and T. Leray Status report: Linkage between technology and science Naria, F. and D. Olivestro.	21 (1992)	237
Narin, F. and D. Olivastro The public sector as first user of innovations Dalpé, R., C. DeBresson and H. Xiaoping	21 (1992)	251

Strategy, structure and performance in product development: Observations from the auto industry Cusumano, M.A. and K. Nobeoka	21 (1992)	265
Networks and innovation in a modular system: Lessons from the microcomputer and stereo component industries Langlois, R.N. and P.L. Robertson	21 (1992)	297
Explaining downstream innovation by commodity suppliers with expected innovation benefit Van der Werf, P.A.	21 (1992)	315
Private and quasi-social rates of return on pharmaceutical R & D in Japan Odagiri, H. and N. Murakami	21 (1992)	335
Why do firms cooperate on R & D? An empirical study Kleinknecht, A. and J.O.N. Reijnen	21 (1992)	347
Dual technological trees: Assessing the intensity and strategic significance of technological change Durand, T.	21 (1992)	361
Scientific instrumentation and university research Rosenberg, N.	21 (1992)	381
Competitive advantages from in-house scientific research: The US pharmaceutical industry in the 1980s Gambardella, A.	21 (1992)	391
Institutional relationships and technology commercialization: limitations of market-based policy Aram, J.D., L.H. Lynn and N.M. Reddy	21 (1992)	409
The German R & D system in transition: Empirical results and prospects of future development Meyer-Krahmer, F.	21 (1992)	423
Technology policy for industrialization: An integrative framework and Korea's experience Kim, L. and C.J. Dahlman	21 (1992)	437
Shifting economies: From craft production to flexible systems and software factories Cusumano, M.A.	21 (1992)	453
Trends in the substitution of production factors of technology – empirical analysis of the inducing impact of the energy crisis of Japanese industrial technology Watanabe, C.	21 (1992)	481
Top managers' education and R & D investment Scherer, F.M and K. Huh	21 (1992)	507
The effect of network structure in industrial diffusion processes Midgley, D., P.D. Morrison and J.H. Roberts	21 (1992)	533
Innovation, competition and industry structure Utterback, J.M. and F. Suárez	22 (1993)	1
Co-word based science maps of chemical engineering. Part I: Representations by direct multidimensional scaling Peters, H.P.F. and A.F.J. Van Raan	22 (1993)	23
Co-word-based science maps of chemical engineering. Part II: Representations by combined clustering and multidimensional scaling	22 (1993)	47
Peters, H.P.F. and A.F.J. Van Raan		
Estimating demand for SDI-related spin-off technologies Gottinger, H.W.	22 (1993)	73
Innovation and learning during implementation: a comparison of user and manufacturer innovations Slaughter, S.	22 (1993)	81
The influence of market demand upon innovation: A critical review of some recent empirical studies Mowery, D.C. and N. Rosenberg	22 (1993)	107
Government policies towards industrial innovation: a review Pavitt, K. and W. Walker	22 (1993)	114
Invention and innovation in the chemical industry: Demand-pull or discovery-push? Walsh, V.	22 (1993)	115
Adaptability and product development in the Danish plastics industry Hansen, P.A. and G. Serin	22 (1993)	181
Do we need a price index for industrial R & D? Jankowski Jr., J.E.	22 (1993)	195
Research and development, human capital and trade performance in technology-intensive manufactures: A		
Cross-country analysis Daniels, P.	22 (1993)	
Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J.	22 (1993)	243

Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain	22 (1993)	265
Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines	22 (1993)	279
Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture	22 (1993)	
Zanfei, A.		
Government's research policy and economic growth: Capital, knowledge and economic structure Zhang, W.B.	22 (1993)	
Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W.	22 (1993)	
Foreign research and developments in Swedish multinationals Håkanson, L. and R. Nobel	22 (1993)	373
Determinants of foreign R & D in Swedish multinationals Håkanson, L. and R. Nobel	22 (1993)	397
Internationalization of R & D – A survey of some recent research	22 (1993)	413
Granstrand, O., L. Håkanson and S. Sjölander		
Technological learning and entrepreneurial behavior: A taxonomy of the chemical industry in Venezuela Pirela, A., R. Rengifo, A. Mercado and R. Arvanitis	22 (1993)	431
On high tech snobbery	22 (1993)	455
Van Hulst, N. and B. Olds		
The battle for biotechnology: Scientific and technological paradigms and the management of biotechnology in Britain	22 (1002)	162
in the 1980s	22 (1993)	463
Balmer, B. and M. Sharp In search of insights into the generation of techno-economic trends: Micro- and macro-constituencies in the		
microprocessor industry. Molina, A.H.	22 (1993)	479
Funding for innovation in small firms: The role of government	22 (1993)	507
Moore, I. and E. Garnsey	(1))))	501
New technology adoption in US telecommunications: The role of competitive pressures and firm-level inducements Majumdar, S.K and S. Venkataraman	22 (1993)	521
Government influence on process of innovation in Europe and Japan Allen, T.J.	22 (1993)	101
Interactive innovation in financial and business services: The vanguard of the service revolution	22 (1993)	101
Barras, R. Innovation: Mapping the winds of creative destruction	22 (1993)	102
Abernathy, W.J. and K.B. Clark	22 (1993)	102
The content of productivity growth in Swedish manufacturing	22 (1993)	102
Carlsson, B.	(/	
Technological paradigms and technological trajectories Dosi, G.	22 (1993)	102
A technology gap approach to why rates differ Fagerberg, J.	22 (1993)	103
The roles of science in technological innovation Gibbons, M. and R. Johnston	22 (1993)	103
Technological innovation in a corporatist state: The case of biotechnology in the Federal Republic of Germany Jasanoff, S.	22 (1993)	104
Government policy and technical choice in the West German Reactor Program Keck, O.	22 (1993)	104
Stages of development of industrial technology in a developing country: A model Linsu-Kim,	22 (1993)	105
The diffusion of industrial robots in Japan and the United States	22 (1993)	105
Mansfield, E. Evaluations of innovation programs in selected European countries Mayor Krahman E. and B. Matigny.	22 (1993)	106
Meyer-Krahmer, F. and P. Motigny	22 (1002)	100
Patents as indicators of corporate technological strength Narin, F., E. Noma and R. Perry	22 (1993)	108

[•] Business, industry, agriculture and services

In search of useful theory of innovation Nelson, R.R. and S.G. Winter	22 (1993) 108
The consequences of dissent: Sociological reflections on the controversy of the low-dose effects	22 (1993) 108
Nowotny, H. and H. Hirsch A study of technical innovation in Polish Industry	22 (1993) 109
Poznanski, K. SAPPHO updated – project SAPPHO phase II	22 (1993) 110
Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend	22 (1993) 110
Technological guideposts and innovation avenues Sahal, D.	22 (1993) 110
Inter-industry technology flows in the United-States Scherer, F.M.	22 (1993) 111
The innovative activities of researchers in Italian industry Sirilli, G.	22 (1993) 111
The science/technology relationship, the craft of experimental science, and policy for the improvement of high technology innovation de Solla Price, D.	22 (1993) 112
Japanese-style evaluation systems for R & D projects: The MITI experience Tanaka, M.	22 (1993) 112
Profiting from technological innovation: Implications for integration, collaboration, licensing and public policy Teece, D.J.	22 (1993) 112
Analysis of R & D failure Spiller, P.T. and M. Teubal	22 (1993) 113
Technology and industrial innovation in Sweden: A study of technology based firms formed between 1965 and 1980 Utterback, J.M., M. Meyer, E. Roberts and G. Reitberger	22 (1993) 113
A patent-based cartography of technology Engelsman, E.C. and A.F.J. Van Raan	23 (1994) 1
Global R & D networks and large-scale innovations: The case of the automobile industry Miller, R.	23 (1994) 27
Contingencies of innovative networks: A case study of successful interfirm R & D collaboration Häusler, J., H.W. Hohn and S. Lütz	23 (1994) 47
Multinational enterprises and the globalization of innovatory capacity Dunning, J.H.	23 (1994) 67
The commercialization of RISC: Strategies for the creation of dominant designs Khazam, J. and D.C. Mowery	23 (1994) 89
The survival of the gatekeeper Macdonald, S. and C. Williams	23 (1994) 123
Measuring national technological performance with patent claims data Tong, X. and J.D. Frame	23 (1994) 133
Fragmented standards and the development of Japan's microcomputer software industry Cottrell, T.	23 (1994) 143
The measurement of technical performance of innovations by technometrics and its impact on established technology indicators Grupp, H.	23 (1994) 175
Linking international technology transfer with strategy and management: a literature commentary Cusumano, M.A. and D. Elenkov	23 (1994) 195
Tracking areas of strategic importance using scientometric journal mappings Leydesdorff, L., S. Cozzens and P. Van den Besselaar	23 (1994) 217
Technological systems and economic policy: the diffusion of factory automation in Sweden Carlsson, B. and S. Jacobbsson	23 (1994) 235
How do rivals compete: strategy, technology and tactics	23 (1994) 249
Birnbaum-More, P.H., A.R. Weiss and R.W. Wright	23 (1994) 267
Information and innovation: a comprehensive representation Daghfous, A. and G.R. White	23 (1994) 207
Technometric evaluation and technology policy: the case of biodiagnostic kits in Israel Frenkel, A., T. Reiss, S. Maital, K. Koschatzky and H. Grupp	23 (1994) 281

Technological convergence and scope of organizational innovation Harianto, F. and J.M. Pennings	23 (1994)	29	93
The organization and geography of Japanese R & D: results from a survey of Japanese electronisms	onics and biotechnology 23 (1994)	30	05
Kenney, M. and R. Florida American universities and technical advance in industry Rosenberg, N. and R.R. Nelson	23 (1994)	3:	23
National research systems and change: the reaction of the British and German research system High-Tc Superconductors Jansen, D.	m to the discovery of 23 (1994)	3:	57
Japanese corporations, scientific research and globalization Hicks, D., T. Ishizuka, P. Keen and S. Sweet	23 (1994)	3	75
Cooperative and competitive behaviors during the process of creative destruction Garud, R.	23 (1994)	3	85
An empirical study of hybrid forms of governance structure: the case of the telecommunication Garrette, B. and B. Quelin	on equipment industry 23 (1994)	3	95
Basic research inside the firm: lessons from an in-depth case study Quéré, M.	23 (1994)	4	13
Institutional variations in problem choice and persistence among scientists in an emerging field Debackere, K. and M.A. Rappa	ld 23 (1994)	4	25
Exploring the science and technology interface: inventor-author relations in laser medicine relations, E.C.M., A.F.J. Van Raan, H. Grupp and U. Schmoch	search 23 (1994)	4	43
Incentives to innovate and the sources of innovation: the case of scientific instruments Riggs, W. and E. Von Hippel	23 (1994)	4	59
The relationship between science and technology Brooks, H.	23 (1994)	4	77
Toward a new economics of science Dasgupta, P. and P.A. David	23 (1994)) 4	87
The changing technology of technological change: general and abstract knowledge and the di Arora, A. and A. Gambardella	vision of innovative labour 23 (1994)) 5	23
The continuing, widespread (and neglected) importance of improvements in mechanical technical technical Patel, P. and K. Pavitt	nologies 23 (1994)) 5	33
The big picture: how (and when and why) the West grew rich Engerman, S.L.	23 (1994)) 5	47
Cardwell's Law and the political economy of technological progress Mokyr, J.	23 (1994)) 5	61
Variation-selection in the innovation of the retractable airplane landing gear: the Northrop 'ar Vincenti, W.G.	nomaly' 23 (1994)) 5	75
Economic growth and the chemical industry Landau, R.	23 (1994)) 5	83
Learning and technical progress in the commuter aircraft industry: an analysis of Embraer's efficient Frischtak, C.R.	23 (1994)) 6	01
Complex technology and community: implications for policy and social science. Rycroft, R.W. and D.E. Kash	23 (1994) 6	13
Markets and organizations as coherent systems of innovations Amendola, M. and J.L. Gaffard	23 (1994) 6	527
Learning by trying: the implementation of configurational technology Fleck, J.	23 (1994) 6	37
Managerial efficiency and the Schumpeterian link between size, market structure and innovat Bughin, J. and J.M. Jacques	tion revisited 23 (1994) 6	553
Compulsory licensing with capital payments as an alternative to grants of monopoly in intellekingston, W.	ectual property 23 (1994) 6	661
Making sense of diversity: public-private sector research linkage in three technologies Faulkner, W. and J. Senker	23 (1994) 6	573
Cooperative research in a newly industrialized country: Taiwan Wang, J.C.	23 (1994) 6	597

Distribution of growth rates in highly successful Swedish technical innovations McQueen, D.H.	23 (1994)	713
How learning by doing is done: problem indentification in novel process equipment. Von Hippel, E. and M.J. Tyre	24 (1995)	1
Government, globalisation and universities in Japanese biotechnology Fransman, M. and S. Tanaka	24 (1995)	13
The hypercube of innovation	24 (1995)	51
Afuah, A.N. and N. Bahram Cooperation and entry induction as an extension of technological rivalry	24 (1995)	77
Kogut, B., G. Walker and D.J. Kim	24 (1993)	77
Building bridges for innovation: the role of consultants in technology transfer Bessant, J. and H. Rush	24 (1995)	97
Educational statistics as an indicator of technological activity Jacobsson, S. and C. Oskarsson	24 (1995)	127
Technological regimes and innovation in services: the case of the Italian banking industry	24 (1995)	151
Buzzacchi, L., M.G. Colombo and S. Mariotti	24 (1775)	131
Going global: the use of ICT networks in research and development Howells, J.R.	24 (1995)	169
On the sources and significance of interindustry differences in technological opportunities Klevorick, A.K., R.C. Levin, R.R. Nelson and S.G. Winter	24 (1995)	185
Strategic technology partnering during the 1980s: trends, networks and corporate patterns in non-core technologies Hagedoorn, J.	24 (1995)	207
Explaining the attacker's advantage: technological paradigms, organizational dynamics, and the value network Christensen, C.M. and R.S. Rosenbloom	24 (1995)	233
Technological infrastructure policy (TIP): creating capabilities and building markets Justman, M. and M. Teubal	24 (1995)	259
Have UK venture capitalists a bias against investment in new technology-based firms? Murray, G.C. and J. Lott	24 (1995)	283
R & D consortia in the United States and Japan	24 (1995)	301
Aldrich, H.E. and T. Sasaki		
Discouraging opportunistic behavior in collaborative R & D: A new role for government Tripsas, M., S. Schrader and M. Sobrero	24 (1995)	367
Small firms' innovation in two technological settings Lee, J.	24 (1995)	391
Do subsidies to cooperative R & D actually stimulate R & D investment and cooperation? Fölster, S.	24 (1995)) 403
The role of product architecture in the manufacturing firm Ulrich, K.	24 (1995) 419
Technological competition, strategies of the firms and the choice of the first users: the case of road guidance technologies	24 (1995) 441
Mangematin, V. and M. Callon	24 (1))3	, 441
The Japanese software industry: the 'hub' structure approach Baba, Y., S. Takai and Y. Mizuta	24 (1995) 473
Is your firm a creative destroyer? Competitive learning and knowledge flows in the technological strategies of firms Boisot, M.H.	24 (1995) 489
Inventive productivity	24 (1995	5) 507
Narin, F. and A. Breitzman		
Technology integration: Managing technological evolution in a complex environment Iansiti, M.	24 (1995	
Innovation, networks and vertical integration Robertson, P.L. and R.N. Langlois	24 (1995	5) 543
National priorities in academic research-strategic research and contract in renewable energies Dalpé, R. and F. Anderson	24 (1995	5) 563
A framework for model and product family competition Uzumeri, M. and S. Sanderson	24 (1995	5) 583
External partnering as a response to innovation barriers and global competition in biotechnology	24 (1995	5) 609
Greis, N.P., M.D. Dibner and A.S. Bean	-1 (17)	, 502

Of life cycles real and imaginary: The unexpectedly long old age of optical lithography Henderson, R.	24 (1995)	631
Patenting of recombinant proteins: An analysis of tissue plasminogen activator (t-PA) in Europe, The United States and Japan	24 (1995)	645
Thomas, S.M., K. Kimura and J.F. Burke		
Evaluating technology innovation programs: the use of comparison groups to indentify impacts Brown, M.A., T.R. Curlee and S.R. Elliott	24 (1995)	669
Predicting the most likely diffusion sequence of a new technology through the economy: The case of superconductvivity DeBresson, C.	24 (1995)°	685
Along the road: R & D, society and space Henry, N., D. Massey and D. Wield	24 (1995)	707
Asset profiles for technological innovation Christensen, J.F.	24 (1995)	727
Managing product families: The case of the Sony Walkman Sanderson, S. and M. Uzumeri	24 (1995)	761
Sources of imitation: improving bank process capabilities McKendrick, D.	24 (1995)	783
Does new technology adoption pay? Electronic switching patterns and firm-level performance in US telecommunications	24 (1995)	803
Majumdar, S.K. The influence of business strategies on technological network activities	24 (1995)	831
Gemünden, H.G. and P. Heydebreck Quandaries in the economics of dual technologies and spillovers from military to civilian research and development	24 (1995)	851
Cowan, R. and D. Foray A socio-cognitive approach to innovation	24 (1995)	883
Howells, J.A. Regional technology coalitions. An essential dimension of national technology policy	24 (1995)	895
Storper, M. Managing consistency between product development and public standards evolution	24 (1995)	913
Bailetti, A.J. and J.R. Callahan Racing behavior. Technological evolution in the high-end computer industry	24 (1995)	933
Khanna, T. Appropriability of technical innovations. An empirical analysis Harabi, N.	24 (1995)	981
Internationalization of corporate technology through strategic partnering: an empirical investigation Duysters, G. and J. Hagedoorn	25 (1997)	1
Testing a model of technological trajectories De Marchi, M., G. Napolitano and P. Taccine	25 (1997)	13
Sources of technical innovation in the network of companies providing chemical process plant and equipment Hutcheson, P., A.W. Pearson and D.F. Ball	25 (1997)	25
The role of information in licensing contract design Macho-Stadler, I., X. Martinez-Giralt and J.D. Pérez-Castrillo	25 (1997)	43
Supplier involvement in automotive component design: are there really large US Japan differences? Liker, J.K., R.R. Kamath, S. Nazli Wasti and N. Nagamachi	25 (1997)	59
Linking technology and institutions: the innovation community framework Lynn, L.H., N.M. Reddy and J.D. Aram	25 (1997)	91
Reforming Romania's national research system Eisemon, T.O., I. Ionescu-Sisesti, C.H. Davis and J. Gaillard	25 (1997)	107
Flexibility trap: a case analysis of U.S. and Japanese technological choice in the digital watch industry Numagami, T.	25 (1997)	133
The shift to knowledge-intensive production in the plastics processing industry and its implications for infrastructure development: three case studies – New York State, England and Israel Yinnon, A.T.	25 (1997)	163
Evaluating industrial modernization: Introduction to the theme issue Shapira, P. and J.D. Roessner	25 (1997)	181

Current practices in the evaluation of US industrial modernization programs	25 (1997)	185
Shapira, P., J. Youtie and J.D. Roessner Does manufacturing extension matter? An evaluation of the Industrial Technology Service in New York	25 (1997)	215
Oldsman, E.		
Performance benchmarking and measuring program impacts on customers: lessons from the Midwest Manufacturing Technology Center	25 (1997)	233
Luria, D. and E. Wiarda		
Does cooperation enhance competitiveness? Assessing the impacts of inter-firm collaboration Rosenfeld, S.A.	25 (1997)	247
The role of institution-building in US industrial modernization programs Kelley, M.R. and A. Arora	25 (1997)	265
A measure of federalism: assessing manufacturing technology centers Sabel, C.F.	25 (1997)	281
Issues and perspectives on evaluating manufacturing modernization programs Feller, I., A. Glasmeier and M. Mark	25 (1997)	309
Effectiveness of R & D subsidies – a sceptical note on the empirical literature Kauko, K.	25 (1997)	321
Assessing value-added contributions of university technology business incubators to tenant firms Mian, S.A.	25 (1997)	325
R & D strategy in a techno-economic network: Alzheimer's disease therapeutic strategies Penan, H.	25 (1997)	337
A morphology of Japanese and European corporate research networks Hicks, D.M., P.A. Isard and B.R. Martin	25 (1997)	359
The innovation of agrochemicals: regulation and patent protection Hartnell, G.	25 (1997)	379
On the classification of industrial R & D Link, A.N.	25 (1997)	397
A literature-based innovation output indicator	25 (1997)	403
Coombs, R., P. Narandren and A. Richards	20 (1))))	403
Intersectoral innovation flows and national technological systems: network analysis for comparing Italy and German Leoncini, R., M.A. Maggioni and S. Montresor	25 (1997)	415
The evaluation of national performance in selected priority areas using scientometric methods Leydesdorff, L. and É. Gauthier	25 (1997)	431
Schumpterian patterns of innovation are technology-specific Malerba, F. and L. Orsenigo	25 (1997)	451
The role of user firms in the innovation of machine tools: The Japanese case Lee, K.R.	25 (1997)	491
Design, innovation and the boundaries of the firm Walsh, V.	25 (1997)	509
Transaction costs and technological development: the case of the Danish fruit and vegetable industry Foss, K.	25 (1997)	531
Innovation and the international diffusion of environmentally responsive technology Lanjouw, J.O. and A. Mody	25 (1997)	549
Indicators of technological activities – comparing educational, patent and R & D statistics in the case of Sweden Jacobsson, S., C. Oskarsson and J. Philipson	25 (1997)	573
Research and the practice of publication in industries Godin, B.	25 (1997)	587
Towards a typological theory of project management Shenhar, A.J. and D. Dvir	25 (1997)	607
A composite indicator of a firm's innovativeness. An empirical analysis based on survey data for Swiss manufacturing Hollenstein, H.	ing 25 (1997)	633
Patterns of technological change among Spanish innovative firms: the case of the Madrid region Molero, J. and M. Buesa	25 (1997)	647
Modelling the persistence of organizations in an emerging field: the case of hepatitis C	25 (1997)	671
Clarysse, B., K. Debackere and M.A. Rappa		

Firm size, opportunities for adaptation and in-house R & D activity in developing countries: the case of Indian		
manufacturing Kumar, N. and M. Saqib	25 (1997)	713
Trade policy and learning by doing: the case of semiconductors	25 (1997)	723
Gruber, H.	25 (1997)	741
Government R & D expenditure and space: empirical evidence from five industrialized countries Sternberg, R.G.	23 (1991)	741
Strategies for technological development in South Korea and Taiwan: the case of semiconductors Chen, C.F. and G. Sewell	25 (1997)	
Baldwin, J.R. and J. Johnson	25 (1997)	
Evaluation of national R & D projects in Korea Lee, M., B. Son and K. Om	25 (1997)	805
The publication output and impact of academic chemistry research in the Netherlands during the 1980s: bibliometric		
analyses and policy implications.	25 (1997)	819
Moed, H.F. and F.Th. Hesselink	25 (1007)	0.42
'Technology transfer' and the research university: a search for the boundaries of university-industry collaboration Lee, Y.S.	25 (1997)	843
The social shaping of technology	25 (1997)	865
Williams, R. and D. Edge		
Profile of public laboratories, industrial partnerships and organisation of R & D: the dynamics of industrial relationships in a large research organisation	25 (1997)	901
Joly, P.B. and V. Mangematin		
Technological cooperative agreements and firms' R & D intensity, A note on causality relations Colombo, M.G. and P. Garonne	25 (1997)	
An evolutionary approach to technological innovation in agriculture: some preliminary remarks. Possas, M.L., S. Salles-Filho and J.M. da Silveira	25 (1997)	933
Spinning off and spinning on(?): the federal government role in the development of the US computer software industry Mowery, D.C. and R.N. Langlois	25 (1997)	947
Technology transfer and absorption: an 'R & D value-mapping' aproach to evaluation Kingsley, G., B. Bozeman and K. Coker	25 (1997)	967
Features of policy making processes in Japan's Council for Science and Technology Tanaka, Y. and R. Hirasawa	25 (1997)	999
Innovation and employment in Italian manufacturing industry Vivarelli, M., R. Evangelista and M. Pianta	25 (1997)	1013
An analysis of innovation strategies and industrial differentiation through patent applications: the case of plant		
biotechnology	25 (1997)) 1027
Joly, P.B. and M.A. de Looze	25 (1007)	1047
The modern university: contributor to industrial innovation and recipient of industrial R & D support Mansfield, E. and J.Y. Lee	25 (1997)) 1047
The determinants of overseas R & D by Japanese firms: an empirical study at the industry and company levels Odagiri, H. and H. Yasuda	25 (1997) 1059
Industrial innovation in Sub-Saharan Africa: the manufacturing sector in Nigeria	25 (1997) 1081
Oyelaran-Oyeyinka, B., G.O.A. Laditan and A.O. Esubiyi Learning-before-doing in the development of new process technology.	25 (1997	1097
Pisano, G.P.	23 (1))//	, 1057
Horizontal diversification in the Danish national system of innovation: the case of pharmaceuticals Laursen, K.	25 (1997) 1121
A comparison of the dynamics of industrial clustering in computing and biotechnology Swann, P. and M. Prevezer	25 (1997) 1139
A catalytic and evolutionary approach to horizontal technology policies Teubal, M.	25 (1997) 1161
National technology gaps and trade – an empirical study of the influence of globalisation Daniels, P.L.	25 (1997	7) 1189
Rethinking the market-technology relationship for innovation Howells, J.	25 (1997)	7) 1209

Socio-technical constituencies, games theory, and the diffusion of compact discs. An inter-disciplinary investigation into the market for recorded music Klaes, M.	25 (1997) 1	1221
Measuring the unmeasurable: a country's non-R & D expenditure on product and service innovation Brouwer, E. and A. Kleinknecht	25 (1997) 1	1235
The French system of innovation in the oil industry: some lessons about the role of public policies and sectoral pattern of technological change in innovation networking Furtado, A.	25 (1997) 1	1243
Technological competencies and product's evolutionary dynamics: a case study from the aero-engine industry Prencipe, A.	25 (1997) 1	1261
Unravelling the cognitive and interorganisational structure of public/private R & D networks: A case study of catalysi research in the Netherlands Tijssen, R.J.W. and J.C. Korevaar	s 25 (1997) 1	1277
What is research collaboration?	26 (1998)	1
Katz, J.S. and B.R. Martin		
Smaller enterprises and innovation in the UK: the SPRU Innovations Database revisited Tether, B.S., I.J. Smith and A.T. Thwaites	26 (1998)	
How persistently do firms innovate? Geroski, P.A., J. Van Reenen and C.F. Walters	26 (1998)	33
Getting round the lock-in in electricity generating systems: the example of the gas turbine	26 (1998)	49
Islas, J.	20 (1990)	47
Multi-mode interaction among technologies Pistorius, C.W.I. and J.M. Utterback	26 (1998)	67
The globalization of R & D: Results of a survey of foreign affiliated R & D laboratories in the USA Florida, R.	26 (1998)	85
The role of flexibility in the development of new products: An empirical study Thomke, S.H.	26 (1998)	
Decision making in research and development collaboration Chen, S.H.	26 (1998)	
The technological competencies of the world's largest firms: complex and path-dependent, but not much variety Patel, P. and K. Pavitt	26 (1998)	
Managing large-scale technology and inter-organized relations: the case of the Channel Tunnel Genus, A.	26 (1998)	
Research consortia as a vehicle for basic research: the case of a fifth generation computer project in Japan Odagiri, H., Y. Nakamura and M. Shibuya	26 (1998)	
Technological diversification in the multinational corporation – historical evolution and future prospect Zander, I.	26 (1998)	209
From market magic to calypso science policy. A review of Terence Kealey's "The Economic Laws of Scientific Research" David, P.A.	26 (1998)	229
New, technology-based firms in innovation networks symplectic and generative impacts Autio, E.	26 (1998)	263
Determinants of patent rights: A cross-national study Ginarte, J.C. and W.G. Park	26 (1998)	283
Internal R & D expenditures and external technology sourcing Veugelers, R.	26 (1998)	303
The increasing linkage between U.S. technology and public science Narin, F., K.S. Hamilton and D. Olivastro	26 (1998)	317
Growth and inventiveness in technology-based spin-off firms Dahlstrand, Å.L.	26 (1998)	331
From technological potential to product performance: an empirical analysis Iansiti, M.	26 (1998)	345
Which way to go? Defence technology and the diversity of 'dual-use' technology transfer Molas-Gallart, J.	26 (1998)	367
Patents, licensing, and market structure in the chemical industry Arora, A.	26 (1998)	391

Learning and path-dependence in the diffusion of innovations: comparative evidence on numerically controlled machine tools	26 (1998)	405
Mazzoleni, R.		
Present at the biotechnological revolution: transformation of technological identity for a large incumbent pharmaceutical firm Zucker, L.G. and M.R. Darby	26 (1998)	429
· · · · · · · · · · · · · · · · · · ·	26 (1998)	447
	26 (1998)	475
Why has Britain had slower R & D growth? Van Reenen, J.	26 (1998)	493
Price indexes for PC database software and the value of code compatibility Harhoff, D. and D. Moch	26 (1998)	509
Nature and impact of innovation in manufacturing industry: some evidence from the Italian innovation survey Evangelista, R., G. Perani, F. Rapiti and D. Archibugi	26 (1998)	521
Innovation in services Gallouj, F. and O. Weinstein	26 (1998)	537
On the organization of agricultural research in the United Kingdom, 1945–1994: A quantitative description and appraisal of recent reforms	26 (1998)	557
Thirtle, C., P. Palladino and J. Piesse Research joint ventures in the US	26 (1998)	577
Vonortas, N.S.	20 (1998)	311
Modeling systems of innovation: An enterprise-centered view Padmore, T., H. Schuetze and H. Gibson	26 (1998)	605
Modeling systems of innovation: II. A framework for industrial cluster analysis in regions Padmore, T. and H. Gibson	26 (1998)	625
Towards knowledge-based product development: the 3-D CAD model of knowledge creation Baba, Y. and K. Nobeoka	26 (1998)	643
Improving the effectiveness of public-private R & D collaboration: case studies at a US weapons laboratory Ham, R.M. and D.C. Mowery	26 (1998)	661
Product complexity, innovation and industrial organization Hobday, M.	26 (1998)	689
The drivers of cooperation between buyers and suppliers for product innovation Bidault, F., C. Despres and C. Butler	26 (1998)	719
Location of innovating activities, industrial structure and techno-industrial clusters in the French economy, 1985–1990. Evidence from US patenting Bergeron, S., S. Lallich and C. Le Bas	26 (1998)	733
The influence of local search and performance heuristics on new design introduction in a new product market Martin, X. and W. Mitchell	26 (1998)	753
Academic research and industrial innovation: An update of empirical findings Mansfield, E.	26 (1998)	773
Does sticky information affect the locus of innovation? Evidence from the Japanese convenience-store industry Ogawa, S.	26 (1998)	777
Quantitative assessment of large heterogeneous R & D networks: the case of process engineering in the Netherlands Tijssen, R.J.W.	26 (1998)	791
International diffusion of a new tool: the case Electronic Data Interchange (EDI) in the retailing sector Jimenez-Martinez, J. and Y. Polo-Redondo	26 (1998)	811
Innovation and export behavior at the firm level Wakelin, K.	26 (1998)	829
On the dynamics of appropriability, of tacit and of codified knowledge Saviotti, P.P.	26 (1998)	843
Innovation systems and technological specialization in Latin America and the Caribbean Alcorta, L. and W. Peres	26 (1998)	857
Combining technology and corporate strategy in small high tech firms Berry, M.M.J. and J.H. Taggart	26 (1998)	883

Why science is endogenous: a debate with Paul David (and Ben Martin, Paul Romer, Chris Freeman, Luc Soete and Keith Pavitt) Kealey, T.	26 (1998) 897	
New technology-based firms in the European union: an introduction Storey, D.J. and B.S. Tether	26 (1998) 933	
Smaller firms and Europe's high technology sectors: a framework for analysis and some statistical evidence Tether, B.S. and D.J. Storey	26 (1998) 947	
New, technology-based firms in small open economies – An analysis based on the Finnish experience Autio, E. and H. Ily-Renko	26 (1998) 973	
NTBFs – the French case Delapierre, M., B. Madeuf and A. Savoy	26 (1998) 989	
New technology-based firms in Germany: a survey of the recent evidence Licht, G. and E. Nerlinger	26 (1998) 1005	
Creative adaptation: the role of new technology based firms in Portugal Laranja, M. and M. Fontes	26 (1998) 1023	
Public policy measures to support new technology-based firms in the European Union Storey, D.J. and B.S. Tether	26 (1998) 1037	
Technology and the firm: introduction Cantwell, J.	27 (1998) iii	
Industrial research as a source of important patents Ernst, H.	27 (1998) 1	
The evolution of technological capabilities in the multinational corporation – dispersion, duplication and potential advantages from multinationality Zander, I.	27 (1998) 17	
A dynamic analysis of the relations between the structure and the process of National Systems of Innovation using computer simulation; the case of the Dutch biotechnological sector Janszen, F.H.A. and G.H. Degenaars	27 (1998) 37	
Simulation, learning and R & D performance: Evidence from automotive development Thomke, S.H.	27 (1998) 55	
The nature of long-run technological change: innovation, evolution and technological systems Leoncini, R.	27 (1998) 75	
Optimal scale for research and development in foreign environments – an investigation into size and performance of research and development laboratories abroad Kuemmerle, W.	27 (1998) 111	
What percentage of innovations we patented? Empirical estimates for European firms Arundel, A. and I. Kabla	27 (1998) 127	
The occupational dynamics of recent Canadian engineering graduates inside and outside the bounds of technology Lavoie, M. and R. Finnie	27 (1998) 143	
Managing innovation: The pursuit of competitive advantage and the design of innovation intense environments Roberts, R.	27 (1998) 159	
Partnerships in transition economies: international strategic technology alliances in Russia Hagedoorn, J. and J.B. Sedaitis	27 (1998) 177	
Fiscal incentives to consumer innovation: the use of unleaded petrol in Europe Stoneman, R. and G. Battisti	27 (1998) 187	
Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narayanan, K.	27 (1998) 215	
'Knowledge management practices' and path-dependency in innovation Coombs, R. and R. Hull	27 (1998) 237	
A comparison of networks between industry and public sector research in materials technology and biotechnology Peters, L., P. Groenewegen and N. Fiebelkorn	27 (1998) 255	
The benefits and costs of strong patent protection: a contribution to the current debate Mazzoleni, R. and R.R. Nelson	27 (1998) 273	
Assessment of Flemish R & D in the field of information technology. A bibliometric evaluation based on publication and patent data, combined with OECD research input statistics	27 (1998) 285	
Noyons, E.C.M., M. Luwel and H.F. Moed Domestic and international product-embodied R & D diffusion	27 (1998) 301	
Papaconstantinou, G., N. Sakurai and A. Wyckoff	2 7 (1220) 301	

Modes of experimentation: an innovation process – and competitive – variable	27 (1998)	315
Thomke, S., E. Von Hippel and R. Franke Economic analyses of Industrial Research Institutes in developing countries: the Indian experience	27 (1998)	337
Katrak, H.		
On the structuring of variation in innovation processes: a case of new product development in the crop protection industry	27 (1998)	349
Den Hond, F. Organizational processes to meet new performance criteria: Chinese pharmaceutical firms in transition White, S. and X. Liu	27 (1998)	369
The relevance of science and technology indicators: the case of pulp and paper Laestadius, S.	27 (1998)	385
A typology of networks: flexible and evolutionary firms Belussi, F. and F. Arcangeli	27 (1998)	415
Analysis of in-house R & D centres of innovative firms in India Sikka, P.	27 (1998)	429
Does technological convergence imply convergence in markets? Evidence from the electronics industry Gambardella, A. and S. Torrisi	27 (1998)	445
Towards a theory of the technology-based firm Granstrand, O.	27 (1998)	465
The entry mode choice of MNEs: an evolutionary approach Mutinelli, M. and L. Piscitello	27 (1998)	491
Technological overlap and interfirm cooperation: implications for the resource-based view of the firm Mowery, D.C., J.E. Oxley and B-S. Silverman	27 (1998)	
Do firms in clusters innovate more?	27 (1998)	525
Baptista, R. and P. Swann Patterns of internationalization of Spanish innovatory firms Molero, J.	27 (1998)	541
The inevitable limits of EU R & D funding Pavitt, K.	27 (1998)	559
Competitiveness and cohesion – are the two compatible? Sharp, M.	27 (1998)	569
The networks promoted by the framework programme and the questions they raise about its formulation and implementation Larédo, P.	27 (1998)	589
The difficulties in assessing the impact of EU framework programmes	27 (1998)	599
Luukkonen, T.	,	
Global cooperation in research Georghiou, L.	27 (1998)	611
Global interdependence or the European fortress? Technology policies in perspective Väyrynen, R.	27 (1998)	627
The changing structure of the US national innovation system: implications for international conflict and cooperation in R & D policy	27 (1998)	639
Mowery, D.C. Technical change and incorporated R & D in the service sector Amable, B. and S. Palombarini	27 (1998)	655
A cognitive model of innovation Nightingale, P.	27 (1998)	689
Innovation policies within the framework of internationalization Jacobs, D.	27 (1998)	711
Small and large firms: sources of unequal innovations? Tether, B.S.	27 (1998)	725
Linking Theory and Practice: Introduction Mayntz, R. and U. Schimank	27 (1998)	747
Mediation in the Dutch science system van der Meulen, B. and A. Rip	27 (1998)	757
Research institutions in France: between the Republic of science and the nation-state in crisis Papon, P.	27 (1998)	771

Socialist academies of sciences: the enforced orientation of basic research at user needs Mayntz, R.	27 (1998)	781
	27 (1998)	793
	27 (1998)	823
	27 (1998)	835
	27 (1998)	853
	27 (1998)	881
	27 (1998)	915
Passing the European Patent Office: evidence from the data-processing industry van Dijk, T. and G. Duysters	27 (1998)	937
Why has the investment performance of technology-specialist, European venture capital funds been so poor? Murray, G.C. and R. Marriott	27 (1998)	947
What is behind the recent surge in patenting? Kortum, S. and J. Lerner	28 (1999)	1
Overseas R & D and the strategic evolution of MNEs: evidence from laboratories in the UK Pearce, R. and M. Papanastassiou	28 (1999)	23
Transnational cooperation and policy networks in European science policy-making Grande, E. and A. Peschke	28 (1999)	43
Make and buy in innovation strategies: evidence from Belgian manufacturing firms Veugelers, R. and B. Cassiman	28 (1999)	63
The Internationalization of Industrial R & D Niosi, J.	28 (1999)	107
Technological globalisation and innovative centres: the role of corporate technological leadership and locational hierarchy Cantwell, J. and O. Janne	28 (1999)	119
Patterns of internationalisation of corporate technology: location vs. home country advantages Patel, P. and M. Vega	28 (1999)	145
Decentralised R & D and strategic competitiveness: globalised approaches to generation and use of technology in multinational enterprises (MNEs) Pearce, R.D.	28 (1999)	157
Foreign direct investment in industrial research in the pharmaceutical and electronics industries – results from a survey of multinational firms Kuemmerle, W.	28 (1999)	179
How do you mean 'global'? An empirical investigation of innovation networks in the multinational corporation Zander, I.	28 (1999)	195
Canadian R & D abroad management practices Niosi, J. and B. Godin	28 (1999)	215
New concepts and trends in international R & D organization Gassmann, O. and M. von Zedtwitz	28 (1999)	231
Globalization of R & D: recent changes in the management of innovation in transnational corporations Gerybadze, A. and G. Reger	28 (1999)	251
Internationalization of corporate R & D: a study of Japanese and Swedish corporations Granstrand, O.	28 (1999)	275
Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States Serapio Jr., M.G. and D.H. Dalton	28 (1999)	303
The policy implications of the globalisation of innovation Archibugi, D. and S. Iammarino	28 (1999)	317
Failure and success: the fate of industrial policy in Latin America and South East Asia Etzkowitz, H. and S.N. Brisolla	28 (1999)	337

Patterns of restructuring in research, development and innovation activities in central and eastern European countries:		
an analysis based on S & T indicators Radosevic, S. and L. Auriol	28 (1999)	351
Patent statistics in the age of globalisation: new legal procedures, new analytical methods, new economic interpretation Grupp, H. and U. Schmoch	28 (1999)	377
Public research and industrial innovations in Germany Beise, M. and H. Stahl	28 (1999)	397
The implications of network use, production network externalities and public networking programmes for firm's productivity Koski, H.	28 (1999)	423
Interdependencies between the science and technology infrastructure and innovation activities in German regions: empirical findings and policy consequences Blind, K. and H. Grupp	28 (1999)	451
Variety and niche creation in aircraft, helicopters, motorcycles and microcomputers Frenken, K., P.P. Saviotti and M. Trommetter	28 (1999)	469
In search of the European Paradox: an international comparison of Europe's scientific performance and knowledge flows in information and communication technologies research Tijssen, R.J.W. and E. van Wijk	28 (1999)	519
Territorial concentration and evolution of science and technology activities in the European Union: a descriptive analysis Zitt, M., R. Barré, A. Sigogneau and F. Laville	28 (1999)	545
An integrated network approach to systems of innovation – the case of robotics in Japan Kumaresan, N. and K. Miyazaki	28 (1999)	563
R & D dynamics of creating patents in the Japanese industry Kondo, M.	28 (1999)	587
The rise and fall of 'Supernet': a case study of technology transfer policy for smaller firms Bessant, J.	28 (1999)	601
Organizing international technological collaboration in subcontractor relationships: an investigation of the knowledge-stickiness problem Houman Andersen, P.	28 (1999)	625
Technological entry, exit and survival: an empirical analysis of patent data Malerba, F. and L. Orsenigo	28 (1999)	643
Environmental policies and innovation: a knowledge-based perspective on cooperative approaches Aggeri, F.	28 (1999)	699
New perspectives on the innovation strategies of multinational enterprises: lessons for technology policy in Europe Meyer-Krahmer, F. and G. Reger	28 (1999)	749
The construction of the techno-economic: networks vs. paradigms Green, K., R. Hull, A. McMeekin and V. Walsh	28 (1999)) 775
Innovation and inter-firm linkages: new implications for policy Nooteboom, B.	28 (1999)	791
The microeconomics of manufacturing modernization programs Feller, I. and J.P. Nelson	28 (1999) 805
Do innovative activities matter to small firms in non-R & D-intensive industries? An application to export performance Sterlacchini, A.	28 (1999) 817
Technological transformations in history: how the computer regime grew out of existing computing regimes van den Ende, J. and R. Kemp	28 (1999) 831
The rise of clusters of innovative industries in Belgium during the industrial epoch Boschma, R.A.	28 (1999) 851
Making sense of diversity and reluctance: academic-industrial relations and intellectual property Rappert, B., A. Webster and D. Charles	28 (1999) 871

A resource-based analysis of the factors determining a firm's R & D activities Galende Del Canto, J. and I. Suárez González

28 (1999) 889

Government

Lessons from the objective appraisal of programmes at the national level – implications of criteria and policy Jones, P.M.S.	1 (1971/72)	10
	1 (1971/72)	28
	1 (1971/72)	40
	1 (1971/72)	60
·	1 (1971/72)	89
	1 (1971/72)	104
The appraisal and control of complex development projects Gardner, N.K.	1 (1971/72)	122
The use of technological forecasts in government planning Coenen, R.	1 (1971/72)	156
Innovation in electron-optical instruments – two British case histories Jervis, P.	1 (1971/72)	174
Technology in Europe's future Pavitt, K.	1 (1971/72)	210
The ESTEC project control system Gehriger, H.	1 (1971/72)	274
Science, technology and regional economic development Clark, N.G.	1 (1971/72)	296
The regional distribution of research and development (as note) Müller, K. and R. Nejedly	1 (1971/72)	320
The role of co-operative research in British industry Johnson, P.S.	1 (1971/72)	332
Life cycle of basic research – an approach to the quantitative analysis of R & D activity Yamada, K. and E. Otaki	1 (1971/72)	352
Science policy-needed research (as note) Lamson, R.W.	1 (1971/72)	386
Public accountability and the project-grant mechanism Stein, B.R.	2 (1973/74)	2
Technological assessment of external effect Ternière-Buchot, P.F.	2 (1973/74)	18
Application of PPBS to R & D planning Gresser, K.	2 (1973/74)	40
Decision-making in big science – the development of the high-voltage electron microscope Leach, B.	2 (1973/74)	56
A dying debate Koch, C.	2 (1973/74)	
Priorities in research policy Ahrens, H.J., R. Coenen, L. Czayka, I. Karst, H. Weyand, G. Beker, B. Wingert, H.G. Kruse, H. Krauch, F. Niwa, G. Bechmann, I. v. Berg, G. Brosi and H. Folkers	2 (1973/74)	94
An operational, policy-oriented research categorization scheme Falk, C.E.	2 (1973/74)	186
Research planning in French science policy: an assessment Papon, P.	2 (1973/74)	226

The multi-role combat aircraft (MRCA): a case study in European collaboration Walker, W.B.	2 (1973/74)	280
Some remarks and proposals concerning the planning and performance of technology assessment studies Paschen, H. and K. Gresser	2 (1973/74)	306
The limits of science policy in a developing country: the Turkish case. A study based on the experience of the sci and technical research council of Turkey	ientific 2 (1973/74)	336
Turkcan, E. Innovation in a federal state Wilson, A.H.	2 (1973/74)	364
US Government support for civilian technology: economic theory versus political practice Eads, G.	3 (1974/75)	2
Behavioural aspects of research management-a review Blume, S.S.	3 (1974/75)	40
High-voltage electron microscopy in the UK Hirsch, P.B.	3 (1974/75)	78
Some aspects of regional-national scientific relationships in East Africa: a summary Schlie, T.W. and A.H. Rubenstein	3 (1974/75)	98
Science and technology in Sweden: the Fabians versus Europe Dörfer, I.N.H.	3 (1974/75)	134
Some characteristic aspects of science policy in the Federal Republic of Germany Lübbe, H.	3 (1974/75)	172
Canadian science policy: report number four revisited Wilson, A.H.	3 (1974/75)	202
The roles of science in technological innovation Gibbons, M. and R. Johnston	3 (1974/75)	220
Management, politics and science: A non-separable system Blankenship, L.V.	3 (1974/75)	244
The Indian patent system and indigenous R & D Joshi, S.S., J.V. Rajan and S.K. Subramanian	3 (1974/75)	292
Between the market and the state: dilemmas of French policy for the electronics industry Zysman, J.	3 (1974/75)	312
Innovation in industry: the state and results of recent economic research in western European countries except F.I. Germany Ray, G.F.	3 (1974/75)	338
R & D coordination in industry and university Steck, R.	3 (1974/75)	360
MRCA; Comment on the article by W.B. Walker Saul, S.B.	3 (1974/75)	373
MRCA: Reply to Professor Saul Walker, W.B.	3 (1974/75)	375
Japanese technology policy: achievements and perspectives Long, T.D.	4 (1975)	2
Service cost: an approach to technological policy Baruch, J.J.	4 (1975)	46
The European molecular biology organisation: a case-study of decision-making in science policy Drath, L., M. Gibbons and J. Ronayne	4 (1975)	56
Response to Research Policy on article on MRCA Greenwood, A.	4 (1975)	207
MRCA: reply to Mr. Greenwood Walker, W.B.	4 (1975)	211
The state and technological competition in France or Colbertism in the 20 th century Papon, P.	4 (1975)	214
The role of cost-benefit analysis in planning agricultural R & D programmes Wise, W.S.	4 (1975)	246
Technical change and social need; the case of high-rise flats McCutcheon, R.	4 (1975)	262

Innovation in industry: A discussion of the state-of-the-art and the results of innovation research in German-speaking		
countries	4 (1975)	312
Uhlmann, L.		
Technical and institutional transfer in agricultural development Ruttan, V.W.	4 (1975)	350
The venture capital market and technological innovation	4 (1975)	380
Bean, A.S., D.D. Schiffel and M.E. Mogee		
Government politics towards industrial innovation: a review Pavitt, K. and W. Walker	5 (1976)	11
West German science policy since the early 1960s: trends and objectives Keck, O.	5 (1976)	116
An educational TV satellite for India: a critical assessment Melzer, A.	5 (1976)	158
Recoupment of government R & D expenditures: issues and practices in the USA Windus, M.L. and D.D. Schiffel	5 (1976)	180
Response to Burns and Studer's 'Reflections on Alvin M. Weinberg' Weinberg, A.M.	5 (1976)	197
Reply to Alvin M. Weinberg	5 (1976)	201
Burns, E.M. and K.E. Studer		
Decision-making and reorganization of the British nuclear power industry Wonder, E.F.	5 (1976)	240
Science and technology in the European communities: the history of the COST projects Aked, N.H. and P.J. Gummett	5 (1976)	270
Comment on 'Science and technology in the European communities: the history of the COST projects'	5 (1976)	295
Klose, A.	E (1076)	254
Performance in innovation in the Israeli electronics industry: a case study of biomedical electronics instrumentation Teubal, M.N., N. Arnon and M. Trachtenberg	5 (1976)	354
The RKW: a new approach towards technology transfer. Methods for the promotion of innovation in small- and medium-sized companies	5 (1976)	308
Rupp, A.	3 (1970)	370
The super-computer project: a case study in the interaction of science, government and industry in the UK Drath, P., M. Gibbons and R. Johnston	6 (1977)	2
In search of useful theory of innovation	6 (1977)	36
Nelson, R.R. and S.G. Winter		
Evaluation of the benefits of laboratory research and information services	6 (1977)	152
Jones, P.M.S. and A.L. Willett		
Automation in textile machinery Catling, H. and R. Rothwell	6 (1977)	164
Changes in centralization of science	6 (1977)	178
Inhaber, H.	((1077)	202
Technological choice and socio-economic imperative: a case study of textile technologies in India Joshi, N.	6 (1977)	202
Innovation in Canada: an update Wilson, A.H.	6 (1977)	276
Management perceptions of government incentives to technological innovation in England, France, West Germany and Japan	6 (1977)	324
Rubenstein, A.H., C.F. Douds, H. Geschka, T. Kawase, J.P. Miller, R. Saintpaul and D. Watkins		
Technological innovation in developing countries: a review of the literature Crane, D.	6 (1977)	374
Defense department payment for company financed R & D Reppy, J.	6 (1977)	396
Government programs and the growth of high technology industries Schnee, J.E.	7 (1978)	2
Scientific and political orientation of American scientists Anand, H.R. and J. Haberer	7 (1978)	26
Comment on 'Automation in textile machinery' Bayliss, C.R.	7 (1978)	99

A new push of basic innovations?	7 (1978)	108
Mensch, G. Government influence on the process of innovation in Europe and Japan	7 (1978)	124
Allen, Th.J., J.M. Utterback, M.A. Sirbu, N.A. Ashford and J.H. Hollomon		
Government aid for the development of innovative technology: Lessons from the French Sirbu Jr., M.A.	7 (1978)	176
The neglect of socio-economic research by US energy and environmental agencies	7 (1978)	198
Conn, W.D.		
Canada-India nuclear cooperation Bindon, G. and S. Mukerji	7 (1978)	220
Government research for industry: Recent British Developments Gummett, P. and M. Gibbons	7 (1978)	268
The determinants of the potential effectiveness of government-supported industrial research institutes Toren, N. and D. Galai	7 (1978)	362
Social structures and the flow of scientific information in public agencies: An ideal design Bozeman, B., K. Roering and E.A. Slusher	7 (1978)	384
	8 (1979)	80
Research policy and industrial material Ray, G.F.		
Public bodies as entrepreneurs	8 (1979)	154
Cannon, C.M. and K. Grossfield		
Canada-India nuclear cooperation: A rebuttal Morrison, R.W. and E.F. Wonder	8 (1979)	187
Canada-India nuclear cooperation: A rejoinder to a rebuttal	8 (1979)	191
Bindon, G. and S. Mukerji	8 (1979)	
European policies on space science and technology 1960–1978 Schwarz, M.		
Setting research priorities Ross, H.H., W.S. Lyon and W.D. Shults	8 (1979)	260
The local government market as a stimulus to industrial innovation	8 (1979)	340
Roessner, J.D.	9 (1070)	264
R & D strategy in the U.S. pharmaceutical industry Schnee, J.D.	8 (1979)	304
Centres of decision in French science policy: The contrasting influences of scientific experts and administrators Papon, P.	8 (1979)	384
Dimensions of R & D location in the United States Malecki, E.J.	9 (1980)	2
Developing countries as exporters of industrial technology Lall, S.	9 (1980)	24
The origin and direction of industrial R & D in India Desai, A.V.	9 (1980)	74
Organizational aspects of Nigeria's research system	9 (1980)	148
Clark, N.	0 (1090)	174
An analysis of factors influencing the utilization of contract research in a developing country, Korea Lee, J. and A.H. Rubenstein	9 (1980)	1/4
Stages of development of industrial technology in a developing country: a model Kim, L.	9 (1980)	254
The consequences of dissent: Sociological reflections on the controversy of the low dose effect Nowotny, H. and H. Hirsch	9 (1980)	278
The State and technical innovation: A case study of the electrical vehicle in France Callon, M.	9 (1980)	358
University research grants management: Accountability viewed as an exchange- the U.S. case Arnow, K.S.	10 (1981)	46
Transfer of indigenous technology – some Indian cases	10 (1981)	172
Rajan, J.V., N.D. Seth, S.K. Subramanian, A.K. Chakrabarti and A.H. Rubenstein		
The impact of the Science Research Council's policy of selectivity and concentration on average levels of research support: 1965–1974	10 (1981)	202
Farina, C. and M. Gibbons		

Technology and economic growth: The case of Japan Peck, M.J. and A. Goto	10 (1981)	222
Non-price factors in the export competitiveness of agricultural engineering products Rothwell, R.	10 (1981)	260
A cognitive approach to science policy Rip, A.	10 (1981)	294
The present status and problems of impact research in technology policy: A case study on the federal program for funding research and development personnel in Germany Meyer-Krahmer, F.	10 (1981)	356
Measuring the contribution of biomedical research to the production of health Vehorn, C.L., J.S. Landefeld and D.P. Wagner	11 (1982)	3
The funding of university research: A comparative study of the United Kingdom and Canada Chapman, I.D., C. Farina and M. Gibbons	11 (1982)	15
A note on the time lag between the life cycle of a discipline and resource allocation in Japan Tsukahara, S. and K. Yamada	11 (1982)	133
The commercialization of federally sponsored technological innovations Ettlie, J.E.	11 (1982)	173
An assessment of the benefits of the diffusion of an innovation Reekie, W.D.	11 (1982)	261
Government policy, innovation and economic growth: Lessons from a study of satellite communications Teubal, M. and E. Steinmueller	11 (1982)	271
The role of government in supporting measurement standards for high-technology industries Tassey, G.	11 (1982)	311
Farmers' financing of agricultural research in Israel Gelb, E. and Y. Kislev	11 (1982)	321
The evaluation of technology R & D: A continuing dilemma DeLeon, P.	11 (1982)	347
Research priorities and science policy objectives for the management of soils in arid lands Hallsworth, E.G.	11 (1982)	373
A review of literature and hypotheses on new technology based firms Bollinger, L., K. Hope and J.M. Utterback	12 (1983)	1
The influence of Ministry of Defence funding on semiconductor research and development in the United Kingdom Dickson, K.	12 (1983)	113
Impacts of government incentives towards industrial innovation: An analysis of the federal programme funding R & D personnel in the Federal Republic of Germany Meyer-Krahmer, F., G. Gielow and U. Kuntze	12 (1983)	153
The measurement of goal attainment of governmental R & D support Brockhoff, K.	12 (1983)	171
Innovation, market structure and government policy in the American semiconductor industry: A survey Mowery, D.C.	12 (1983)	183
Innovation behavior of small and medium-scale firms: Reform possibilities for R & D policy-making on the federal state level in the Federal Republic of Germany Bruder, W.	12 (1983)	213
Policy implications of the innovation process in the U.S. food sector Ettlie, J.E.	12 (1983)	239
Foreign technology in the Spanish economy: An analysis of the recent evolution Molero, J.	12 (1983)	269
Peer Review and national need Chapman, I.D. and C. Farina	12 (1983)	317
The science/technology relationship, the craft of experimental science, and policy for the improvement of high technology innovation de Solla Price, D.	13 (1984)	1
Tax incentives for R & D: A critical evaluation Bozeman, B. and A.N. Link	13 (1984)	21
Government and its utilization by industry Alam, G. and J. Langrish	13 (1984)	55

Pricing research and development services in the USSR Bornstein, M.	13 (1984)	85
Governmental innovation support in Norway: Micro- and macro-level effects Grønhaug, K. and T. Fredriksen	13 (1984)	165
CERN: Past performance and future prospects I. CERN's position in world high-energy physics Martin, B.R. and J. Irvine	13 (1984)	183
Commercializing solar technology: The government role Roessner, J.D.	13 (1984)	235
Technological innovation and industrial research in Japan Oshima, K.	13 (1984)	285
India's technological capability in the capital goods sector: The case of Singapore Desai, A.V.	13 (1984)	303
Technological innovation in a corporatist state: The case of biotechnology in the Federal Republic of Germany Jasanoff, S.	14 (1985)	23
The technology policy experiment as policy research tool Tassey, G.	14 (1985)	39
The effects of R & D tax credits and allowances in Canada Mansfield, E. and L. Switzer	14 (1985)	97
The significance of technological change in medicine: An introduction Blume, S.S.	14 (1985)	173
From the gene to the general practitioner: A paradigm of research Robinson, D.M., J. Moscowitz and C.J.M. Lenfant	14 (1985)	189
The influence of health service procurement policy on research and development in the UK medical capital equipme industry	nt 14 (1985)	205
Hutton, J. and K. Hartley Demand structure and technological change: The case of the European semiconductor industry Malerba, F.	14 (1985)	283
Two perceptions of science development Moravcsik, M.J.	15 (1986)	1
Evaluation of performance of health research in the Netherlands Rigter, H.	15 (1986)	33
The war on poverty and social science research 1965–1980 Haveman, R.	15 (1986)	53
Technological innovation in a research laboratory in India: A case study Chaudhuri, S.	15 (1986)	89
Innovation policy in an open economy: A normative framework for strategic and tactical issues Justman, M. and M. Teubal	15 (1986)	121
Strengthening the management of public research policy in Italy Bianco, L. and P. d'Anselmi	15 (1986)	149
Technological intensity: Concept and measurement Palda, K.S.	15 (1986)	187
Joint R & D: The case of microelectronics and Computer Technology Corporation Peck, M.J.	15 (1986)	219
An experiment in science mapping for research planning Healy, P., H. Rothman and P.K. Hoch	15 (1986)	233
Between dirigism and laissez-faire: Effects of implementing the science policy priority for biotechnology in the Netherlands Rip, A. and A.J. Nederhof	15 (1986)	253
Theoretically sound: practically useless? Government grants for industrial R & D in Australia Macdonald, S.	15 (1986)	269
Toward a global agricultural research system: A personal view Ruttan, V.W.	15 (1986)	307
Environmental research in Israel: On the need for a novel organizational change Amir, S.	16 (1987)	17
Assessing basic research: Reappraisal and update of an evaluation of four radio astronomy observatories Irvine, J., B.R. Martin, J. Abraham and T. Peacock	16 (1987)	213

Government

R & D laboratory classification and public policy: The effect of environmental context on laboratory behavior. Crow, M. and B. Bozeman	16 (1987) 2	229
Innovation in China's semiconductor components industry: The case of Shanghai	16 (1987) 2	259
Simon, D.F. and D. Rehn Innovation can be taught	16 (1987) 3	303
Buijs, J.A.		
The new agricultural research and technology transfer policy agenda Feller, I., P. Madden, L. Kaltreider, D. Moore and L. Sims	16 (1987) 3	315
Social assessment of workplace technology – some experiences with the German program 'Humanization of work' Dankbaar, B.	16 (1987)	337
Federally supported commercial technology development: Solar thermal technologies 1970–1982 Gates, W.	17 (1988)	27
Options for mission-orientation in ecology	17 (1988)	75
Cramer, J. The 'incentive subsidy' for government support of private R & D Fölster, S.	17 (1988)	105
Bibliometric analysis of U.S. Pharmaceutical industry research performance Narin, F. and R.P. Rozek	17 (1988)	139
A theory of white elephants: Asymmetric information in government support for technology Keck, O.	17 (1988)	187
Biotechnology development in India: Some policy issues	17 (1988)	235
Lachke, A.H., J.V. Rajan, M.C. Srinivasan and S.A. Tambe The value of technology: A survey of the Chinese theoretical debate and its policy implications Baark, E.	17 (1988)	269
The limits of science and the scientific method Moravcsik, M.J.	17 (1988)	293
Modelling the determination of research output in British universities Hare, P. and G. Wyatt	17 (1988)	315
Government and the decentralization of R & D	17 (1988)	363
Lacroix, R. and F. Martin Innovation expenditures and the role of government in Belgium Holemans, B. and L. Sleuwaegen	17 (1988)	375
Policy options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Satellite Programme Müller, J.	18 (1989)	33
Strategic conferencing: A new approach in science policy Vos, C.M and C.L. Balfoort	18 (1989)	51
Public support for civil R & D in the UK: Limitations of recent policy debate Smith, K.	18 (1989)	99
Tax incentives and R & D spending: A review of the evidence Cordes, J.J.	18 (1989)	119
Regularities in the growth of high technology industries in regions Eto, H. and M. Fujita	18 (1989)	135
Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A.	18 (1989)	165
Evaluation of government innovation programs: Introduction Roessner, J.D.	18 (1989)	309
Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny	18 (1989)	313
Nordic experiences of the evaluation of technical research and development Ormala, E.	18 (1989)	333
Evaluating government innovation programs: Lessons from the U.S. experience Roessner, J.D.	18 (1989)	343
Japanese-style evaluation systems for R & D projects: The MITI experience Tanaka, M.	18 (1989)	361
Evaluations of innovation programs in selected European countries McKeon, R. and J.A. Ryan	18 (1989)	379

U.S. technological leadership: Where did it come from and where did it go? Nelson, R.R.	19 (1990)	117
The cost of commercializing energy inventions Brown, M.A.	19 (1990)	147
Issues on measuring industrial R & D Lichtenberg, F.R.	19 (1990)	157
Why do firms do basic research (with their own money)? Rosenberg, N.	19 (1990)	165
Capitalism as an engine of progress Nelson, R.R.	19 (1990)	193
Innovation and productivity: An analysis of the chemical, textiles and machine tool industries in the U.S Chakrabarti, A.K.	19 (1990)	257
International technology transfer: A review Reddy, N.M. and L. Zhao	19 (1990)	285
Transputers and transputer-based parallel computers: Sociotechnical constituencies and the build-up of British-European capabilities in information technologies Molina, A.H.	19 (1990)	309
The economic impact of industry-funded university R & D Berman, E.M.	19 (1990)	349
The commercialization of government-sponsored technologies: Canadian evidence Bhanich Supapol, A.	19 (1990)	369
Between accommodation and orchestration: The implementation of the science policy priority for biotechnology in the Netherlands Nederhof, A.J.	19 (1990)	379
Utility of bibliometric analysis for research policy: A case study of Spanish research in Neuroscience Gómez, I., E. Sanz and A. Méndez	19 (1990)	457
Scientific and Technological Information Banks for the network management of research Turner, W.A., B. Michelet and J.P. Courtial	19 (1990)	467
Rethinking the telecommunication infrastructure. The new 'black box' Mansell, R.	19 (1990)	501
Academic research and industrial innovation Mansfield, E.	20 (1991)	1
Evaluating the funding of strategic science: Some lessons from British experience Senker, J.	20 (1991)	29
Government policy and performance of the Indian engineering industry Jacobsson, S.	20 (1991)	45
A technological communications costs of models R & D consortia as public policy Watkins, T.A.	20 (1991)	87
What makes basic research economically useful? Pavitt, K.	20 (1991)	109
Guidelines for successfully transferring government-sponsored innovations Brown, M.A., L.G. Berry and R.K. Goel	20 (1991)	121
Resource allocation for agricultural research Dinar, A.	20 (1991)	145
The political economy of R & D taxonomies Averch, H.A.	20 (1991)	179
The use of a levy/grant system as an alternative to tax based incentives to R & D Stoneman, P.	20 (1991)	195
Conflicting perceptions of plans for an academic center Myers, G.	20 (1991)	217
Technical and political change in basic research: The case of the European X-Ray Observatory Satellite Barry, A.	20 (1991)	261
Private research and public benefit: The private seed industry for sorghum and pearl millet in India Pray, C.E., S. Ribeiro, R.A.E. Mueller and P.P. Rao	20 (1991)	315
The functions of technology infrastructure in a competitive economy Tassey, G.	20 (1991)	345

Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W.			
R & D management in Japanese research institutes Sakakura. S. and M. Kobayshi Innovation policy making in a federalist system: Lessons from the states for US. Federal innovation policy making a federalist system: Lessons from the states for US. Federal innovation policy making a federalist system: Lessons from the states for US. Federal innovation policy making in a federalist system: Lessons from the states for US. Federal innovation analysis of energy research Tijssen, R.D.W. The U.S. national innovation system: Origins and prospects for change Mowery, D.C. Origins of Japanese industrial research: Pre-war government policy and in-house research at Mitsubishi Nagasaki Shipyard Fukasaku, Y. The management and evaluation of technological programs and the dynamics of techno-economic networks: The case of the AFME Callon, M., P. Laredo, V. Rabcharisoa, T. Gonard and T. Leray The public sector as first user of innovations Dalpé, R. C. DeBresson and H. Xiaoping Academic research and industrial innovation: A further note Mansfield, E. Private and quasi-social rates of return on pharmaceutical R & D in Japan Odagiri, H. and N. Murakami Institutional relationships and technology commercialization: limitations of market-based policy Aram, J.D., L.H. Lynn and N.M. Reddy The German R & D system in transition: Empirical results and prospects of future development Meyer-Krahmer, F. Technology policy for industrialization: An integrative framework and Korea's experience Kim, L. and C.J. Dahlman High temperature superconductivity research in the USSR Berry, M.J. Estimating demand for SDI-related spin-off technologies Gottinger, H.W. Government policies towards industrial innovation: a review Pavitt, K. and W. Walker The rhotoric of consensus politics: a critical review of technology assessment Wyme, B. Do we need a price index for industrial R & D? Jankowski Jr., J.E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change:	91)	499	
Innovation policy making in a federalist system: Lessons from the states for US. Federal innovation policy making Atkinson, R.D. A quantitative assessment of interdisciplinary structures in science and technology: Co-classification analysis of energy research Tijssen, R.J.W. The U.S. national innovation system: Origins and prospects for change Mowery, D.C. Origins of Japanese industrial research: Pre-war government policy and in-house research at Mitsubishi Nagasaki Shipyard Fukasaku. Y. The management and evaluation of technological programs and the dynamics of techno-economic networks: The case of the AFME Callon, M., P. Laredo, V. Rabeharisoa, T. Gonard and T. Leray The public sector as first user of innovations Dalpé, R., C. DeBresson and H. Xiaoping Academic research and industrial innovation: A further note Mansfield, E. Private and quasi-social rates of return on pharmaceutical R & D in Japan Odagiri, H. and N. Murakami Institutional relationships and technology commercialization: limitations of market-based policy Aram, J.D., L.H. Lynn and N.M. Reddy The German R & D system in transition: Empirical results and prospects of future development Meyer-Krahmer, F. Technology policy for industrialization: An integrative framework and Korea's experience Kim, L. and C.J. Dahlman High temperature superconductivity research in the USSR Berry, M.J. Estimating demand for SDI-related spin-off technologies Gottinger, H.W. Government policies towards industrial innovation: a review Pavitt, K. and W. Walker The rhetoric of consensus politics: a critical review of technology assessment Wynne, B. Do we need a price index for industrial R & D? Jankowski Jr., J.E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B	91)	531	
research Tijssen, R.J.W. The U.S. national innovation system: Origins and prospects for change Mowery, D.C. Origins of Japanese industrial research: Pre-war government policy and in-house research at Mitsubishi Nagasaki Shipyard Fukasaku, Y. The management and evaluation of technological programs and the dynamics of techno-economic networks: The case of the AFME Callon, M., P. Laredo, V. Rabeharisoa, T. Gonard and T. Leray The public sector as first user of innovations Dalpé, R., C. DeBresson and H. Xiaoping Academic research and industrial innovation: A further note Mansfield, E. Private and quasi-social rates of return on pharmaceutical R & D in Japan Odagiri, H. and N. Murakami Institutional relationships and technology commercialization: limitations of market-based policy Aram, J.D., L.H. Lynn and N.M. Reddy The German R & D system in transition: Empirical results and prospects of future development Meyer-Krahmer, F. Technology policy for industrialization: An integrative framework and Korea's experience Kim, L. and C.J. Dahlman High temperature superconductivity research in the USSR Berry, M.J. Estimating demand for SDI-related spin-off technologies Gottinger, H.W. Government policies towards industrial innovation: a review Pavitt, K. and W. Walker The rhetoric of consensus politics: a critical review of technology assessment Wynne, B. Do we need a price index for industrial R & D? Jankowski Ir., J.E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van H	91)	559	
The U.S. national innovation system: Origins and prospects for change Mowery, D.C. Origins of Japanese industrial research: Pre-war government policy and in-house research at Mitsubishi Nagasaki Shipyard Fukasaku, Y. The management and evaluation of technological programs and the dynamics of techno-economic networks: The case of the AFME Callon, M., P. Laredo, V. Rabeharisoa, T. Gonard and T. Leray The public sector as first user of innovations Dalpé, R., C. DeBresson and H. Xiaoping Academic research and industrial innovation: A further note Mansfield, E. Private and quasi-social rates of return on pharmaceutical R & D in Japan Odagiri, H. and N. Murakami Institutional relationships and technology commercialization: limitations of market-based policy Aram, J.D., L.H. Lynn and N.M. Reddy The German R & D system in transition: Empirical results and prospects of future development Meyer-Krahmer, F. Technology policy for industrialization: An integrative framework and Korea's experience Kim, L. and C.J. Dahlman High temperature superconductivity research in the USSR Berry, M.J. Estimating demand for SDI-related spin-off technologies Gottinger, H.W. Government policies towards industrial innovation: a review Pavitt, K. and W. Walker Pavitt, K. and W. Walker Pavitt, K. and W. Walker Paire, J. J. E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry Van Hulst, N. and B. Olds	992)	27	
Mowery, D.C. Origins of Japanese industrial research: Pre-war government policy and in-house research at Mitsubishi Nagasaki Shipyard Fukasaku, Y. The management and evaluation of technological programs and the dynamics of techno-economic networks: The case of the AFME Calton, M., P. Laredo, V. Rabeharisoa, T. Gonard and T. Leray The public sector as first user of innovations Dalpé, R., C. DeBresson and H. Xiaoping Academic research and industrial innovation: A further note Mansfield, E. Private and quasi-social rates of return on pharmaceutical R & D in Japan Odagiri, H. and N. Murakami Institutional relationships and technology commercialization: limitations of market-based policy Aram, J.D., L.H. Lynn and N.M. Reddy The German R & D system in transition: Empirical results and prospects of future development Meyer-Krahmer, F. Technology policy for industrialization: An integrative framework and Korea's experience Kim, L. and C.J. Dahlman High temperature superconductivity research in the USSR Berry, M.J. Estimating demand for SDI-related spin-off technologies Gottinger, H.W. Government policies towards industrial innovation: a review Pavitt, K. and W. Walker Pavitt, K. and W. Walker Pavitt, K. and W. Walker Do we need a price index for industrial R & D? Jankowski Jr., J.E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry Van Hulst, N. and B. Olds			
Shipyard Fukasaku, Y. The management and evaluation of technological programs and the dynamics of techno-economic networks: The case of the AFME Callon, M., P. Laredo, V. Rabeharisoa, T. Gonard and T. Leray The public sector as first user of innovations Dalpé, R., C. DeBresson and H. Xiaoping Academic research and industrial innovation: A further note Mansfield, E. Private and quasi-social rates of return on pharmaceutical R & D in Japan Odagiri, H. and N. Murakami Institutional relationships and technology commercialization: limitations of market-based policy Aram, J.D., L.H. Lynn and N.M. Reddy The German R & D system in transition: Empirical results and prospects of future development Meyer-Krahmer, F. Technology policy for industrialization: An integrative framework and Korea's experience Kim, L. and C.J. Dahlman High temperature superconductivity research in the USSR Berry, M.J. Betrimating demand for SDI-related spin-off technologies Gottinger, H.W. Government policies towards industrial innovation: a review Pavitt, K. and W. Walker The rhetoric of consensus politics: a critical review of technology assessment Wynne, B. Do we need a price index for industrial R & D? Jankowski Jr., J.E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van Hulst, N. and B. Olds	992)	125	
The management and evaluation of technological programs and the dynamics of techno-economic networks: The case of the AFME Callon, M., P. Laredo, V. Rabeharisoa, T. Gonard and T. Leray The public sector as first user of innovations Dalpé, R., C. DeBresson and H. Xiaoping Academic research and industrial innovation: A further note Mansfield, E. Private and quasi-social rates of return on pharmaceutical R & D in Japan Odagiri, H. and N. Murakami Institutional relationships and technology commercialization: limitations of market-based policy Aram, J.D., L.H. Lynn and N.M. Reddy The German R & D system in transition: Empirical results and prospects of future development Meyer-Krahmer, F. Technology policy for industrialization: An integrative framework and Korea's experience Kim, L. and C.J. Dahlman High temperature superconductivity research in the USSR Berry, M.J. Estimating demand for SDI-related spin-off technologies Gottinger, H.W. Government policies towards industrial innovation: a review Pavitt, K. and W. Walker The rhetoric of consensus politics: a critical review of technology assessment Wynne, B. Do we need a price index for industrial R & D? Jankowski Jr., J.E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van Hulst, N. and B. Olds	992)	197	
The public sector as first user of innovations Dalpé, R., C. DeBresson and H. Xiaoping Academic research and industrial innovation: A further note Mansfield, E. Private and quasi-social rates of return on pharmaceutical R & D in Japan Odagiri, H. and N. Murakami Institutional relationships and technology commercialization: limitations of market-based policy Aram, J.D., L.H. Lynn and N.M. Reddy The German R & D system in transition: Empirical results and prospects of future development Meyer-Krahmer, F. Technology policy for industrialization: An integrative framework and Korea's experience Limits, L. and C.J. Dahlman High temperature superconductivity research in the USSR Berry, M.J. Estimating demand for SDI-related spin-off technologies Gottinger, H.W. Government policies towards industrial innovation: a review Pavitt, K. and W. Walker The rhetoric of consensus politics: a critical review of technology assessment Wynne, B. Do we need a price index for industrial R & D? Jankowski Jr., JE. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van Hulst, N. and B. Olds	992)	215	
Dalpé, R., C. DeBresson and H. Xiaoping Academic research and industrial innovation: A further note Mansfield, E. Private and quasi-social rates of return on pharmaceutical R & D in Japan Odagiri, H. and N. Murakami Institutional relationships and technology commercialization: limitations of market-based policy Aram, J.D., L.H. Lynn and N.M. Reddy The German R & D system in transition: Empirical results and prospects of future development Meyer-Krahmer, F. Technology policy for industrialization: An integrative framework and Korea's experience Kim, L. and C.J. Dahlman High temperature superconductivity research in the USSR Berry, M.J. Estimating demand for SDI-related spin-off technologies Gottinger, H.W. Government policies towards industrial innovation: a review Pavitt, K. and W. Walker The rhetoric of consensus politics: a critical review of technology assessment Wynne, B. Do we need a price index for industrial R & D? Jankowski Jr., J.E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van Hulst, N. and B. Olds			
Mansfield, E. Private and quasi-social rates of return on pharmaceutical R & D in Japan Odagiri, H. and N. Murakami Institutional relationships and technology commercialization: limitations of market-based policy Aram, J.D., L.H. Lynn and N.M. Reddy The German R & D system in transition: Empirical results and prospects of future development Meyer-Krahmer, F. Technology policy for industrialization: An integrative framework and Korea's experience Kim, L. and C.J. Dahlman High temperature superconductivity research in the USSR Berry, M.J. Estimating demand for SDI-related spin-off technologies Gottinger, H.W. Government policies towards industrial innovation: a review Pavitt, K. and W. Walker The rhetoric of consensus politics: a critical review of technology assessment Wynne, B. Do we need a price index for industrial R & D? Jankowski Jr., J.E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van Hulst, N. and B. Olds			
Odagiri, H. and N. Murakami Institutional relationships and technology commercialization: limitations of market-based policy Aram, J.D., L.H. Lynn and N.M. Reddy The German R & D system in transition: Empirical results and prospects of future development Meyer-Krahmer, F. Technology policy for industrialization: An integrative framework and Korea's experience Kim, L. and C.J. Dahlman High temperature superconductivity research in the USSR Berry, M.J. Estimating demand for SDI-related spin-off technologies Gottinger, H.W. Government policies towards industrial innovation: a review Pavitt, K. and W. Walker The rhetoric of consensus politics: a critical review of technology assessment Wynne, B. Do we need a price index for industrial R & D? Jankowski Jr., J.E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry No high tech snobbery Van Hulst, N. and B. Olds	992)	295	
Aram, J.D., L.H. Lynn and N.M. Reddy The German R & D system in transition: Empirical results and prospects of future development Meyer-Krahmer, F. Technology policy for industrialization: An integrative framework and Korea's experience Kim, L. and C.J. Dahlman High temperature superconductivity research in the USSR Berry, M.J. Estimating demand for SDI-related spin-off technologies Gottinger, H.W. Government policies towards industrial innovation: a review Pavitt, K. and W. Walker The rhetoric of consensus politics: a critical review of technology assessment Wynne, B. Do we need a price index for industrial R & D? Jankowski Jr., J.E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van Hulst, N. and B. Olds	992)	335	
Meyer-Krahmer, F. Technology policy for industrialization: An integrative framework and Korea's experience Kim, L. and C.J. Dahlman High temperature superconductivity research in the USSR Berry, M.J. Estimating demand for SDI-related spin-off technologies Gottinger, H.W. Government policies towards industrial innovation: a review Pavitt, K. and W. Walker The rhetoric of consensus politics: a critical review of technology assessment Wynne, B. Do we need a price index for industrial R & D? Jankowski Jr., J.E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van Hulst, N. and B. Olds	992)	409	
Kim, L. and C.J. Dahlman High temperature superconductivity research in the USSR Berry, M.J. Estimating demand for SDI-related spin-off technologies Gottinger, H.W. Government policies towards industrial innovation: a review Pavitt, K. and W. Walker The rhetoric of consensus politics: a critical review of technology assessment Wynne, B. Do we need a price index for industrial R & D? Jankowski Jr., J.E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van Hulst, N. and B. Olds	992)	423	
Berry, M.J. Estimating demand for SDI-related spin-off technologies Gottinger, H.W. Government policies towards industrial innovation: a review Pavitt, K. and W. Walker The rhetoric of consensus politics: a critical review of technology assessment Wynne, B. Do we need a price index for industrial R & D? Jankowski Jr., J.E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van Hulst, N. and B. Olds	992)	437	
Gottinger, H.W. Government policies towards industrial innovation: a review 22 (1 Pavitt, K. and W. Walker The rhetoric of consensus politics: a critical review of technology assessment Wynne, B. Do we need a price index for industrial R & D? 22 (1 Jankowski Jr., J.E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery 22 (1 Van Hulst, N. and B. Olds	992)	513	
Pavitt, K. and W. Walker The rhetoric of consensus politics: a critical review of technology assessment Wynne, B. Do we need a price index for industrial R & D? Jankowski Jr., J.E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van Hulst, N. and B. Olds		73	
Wynne, B. Do we need a price index for industrial R & D? Jankowski Jr., J.E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van Hulst, N. and B. Olds			
Jankowski Jr., J.E. Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van Hulst, N. and B. Olds			
Peterson, J. Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van Hulst, N. and B. Olds			
companies in Spain Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van Hulst, N. and B. Olds	993)	243	
The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B. Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van Hulst, N. and B. Olds	993)	265	į
Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A. Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van Hulst, N. and B. Olds	993)	279)
Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W. On high tech snobbery Van Hulst, N. and B. Olds	993)	309)
On high tech snobbery Van Hulst, N. and B. Olds	993)	337	•
	993)	455	,
	993)	463	}

In search of insights into the generation of techno-economic trends: Micro- and macro-constituencies in the microprocessor industry. Molina, A.H.	22 (1993)	479
Funding for innovation in small firms: The role of government Moore, I. and E. Garnsey	22 (1993)	507
New technology adoption in US telecommunications: The role of competitive pressures and firm-level inducements Majumdar, S.K and S. Venkataraman	22 (1993)	521
Lessons from an economy with limited market functions: R & D in Hungary in the 1980s Balàzas, K.	22 (1993)	537
Government influence on process of innovation in Europe and Japan Allen, T.J.	22 (1993)	
The roles of science in technological innovation Gibbons, M. and R. Johnston	22 (1993)	
The dominant role of users in the scientific instrument innovation process Von Hippel, E.	22 (1993)	
Technological innovation in a corporatist state: The case of biotechnology in the Federal Republic of Germany Jasanoff, S.	22 (1993)	104
Government policy and technical choice in the West German Reactor Program Keck, O.	22 (1993)	
Stages of development of industrial technology in a developing country: A model Linsu-Kim,	22 (1993)	
Assessing basic research Martin, B.R. and J. Irvine	22 (1993)	106
Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Motigny	22 (1993)	106
The consequences of dissent: Sociological reflections on the controversy of the low-dose effects Nowotny, H. and H. Hirsch	22 (1993)	108
Centers of decision in French science policy: The contrasting influences of scientific experts and administrators Papon, P.	22 (1993)	109
The science/technology relationship, the craft of experimental science, and policy for the improvement of high technology innovation de Solla Price, D.	22 (1993)	112
Japanese-style evaluation systems for R & D projects: The MITI experience Tanaka, M.	22 (1993)	112
A patent-based cartography of technology	23 (1994)	1
Engelsman, E.C. and A.F.J. Van Raan		440
The future of Soviet science Kontorovich, V.	23 (1994)	
Technological systems and economic policy: the diffusion of factory automation in Sweden Carlsson, B. and S. Jacobbsson	23 (1994)	
Technometric evaluation and technology policy: the case of biodiagnostic kits in Israel	23 (1994)	281
Frenkel, A., T. Reiss, S. Maital, K. Koschatzky and H. Grupp American universities and technical advance in industry Rosenberg, N. and R.R. Nelson	23 (1994)	323
National research systems and change: the reaction of the British and German research system to the discovery of High-Tc Superconductors	23 (1994)	357
Jansen, D. The big picture: how (and when and why) the West grew rich Engerman, S.L.	23 (1994)	547
Cardwell's Law and the political economy of technological progress Mokyr, J.	23 (1994)) 561
Learning and technical progress in the commuter aircraft industry: an analysis of Embraer's experience Frischtak, C.R.	23 (1994) 601
Complex technology and community: implications for policy and social science. Rycroft, R.W. and D.E. Kash	23 (1994	613
Markets and organizations as coherent systems of innovations Amendola, M. and J.L. Gaffard	23 (1994	627

Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property Kingston, W.	23 (1994)	661
Government, globalisation and universities in Japanese biotechnology Fransman, M. and S. Tanaka	24 (1995)	13
Building bridges for innovation: the role of consultants in technology transfer Bessant, J. and H. Rush	24 (1995)	97
Models of priority-setting for public sector research Stewart, J.	24 (1995)	115
Technological infrastructure policy (TIP): creating capabilities and building markets Justman, M. and M. Teubal	24 (1995)	259
R & D consortia in the United States and Japan Aldrich, H.E. and T. Sasaki	24 (1995)	301
Collaborative, pre-competitive R & D and the firm Quintas, P. and K. Guy	24 (1995)	325
The impacts of research field evaluations on research practice Luukkonen, T.	24 (1995)	349
Do subsidies to cooperative R & D actually stimulate R & D investment and cooperation? Fölster, S.	24 (1995)	403
Technological competition, strategies of the firms and the choice of the first users: the case of road guidance technologies	24 (1995)	441
Mangematin, V. and M. Callon	2. (1))))	
The Japanese software industry: the 'hub' structure approach Baba, Y., S. Takai and Y. Mizuta	24 (1995)	473
National priorities in academic research-strategic research and contract in renewable energies Dalpé, R. and F. Anderson	24 (1995)	563
Patenting of recombinant proteins: An analysis of tissue plasminogen activator (t-PA) in Europe, The United States and Japan Thomas, S.M., K. Kimura and J.F. Burke	24 (1995)	645
Evaluating technology innovation programs: the use of comparison groups to indentify impacts Brown, M.A., T.R. Curlee and S.R. Elliott	24 (1995)	669
NASA, ozone, and policy-relevant science Lambright, W.H.	24 (1995)	747
Sources of imitation: improving bank process capabilities McKendrick, D.	24 (1995)	783
Does new technology adoption pay? Electronic switching patterns and firm-level performance in US telecommunications Majumdar, S.K.	24 (1995)	803
Quandaries in the economics of dual technologies and spillovers from military to civilian research and development Cowan, R. and D. Foray	24 (1995)	851
Research requirements for research impact assessment Kostoff, R.N.	24 (1995)	869
Regional technology coalitions. An essential dimension of national technology policy Storper, M.	24 (1995)	895
Racing behavior. Technological evolution in the high-end computer industry Khanna, T.	24 (1995)	933
Quality and effiency of basic research in molecular biology: a bibliometric analysis of thirteen excellent research institutes	24 (1995)	959
Herbertz, H. and B. Müller-Hill Appropriability of technical innovations. An empirical analysis	24 (1995)	981
Harabi, N. Reforming Romania's national research system Fisconer TO I Janesey Signetic C.H. Davis and J. Gailland	25 (1997)	107
Eisemon, T.O., I. Ionescu-Sisesti, C.H. Davis and J. Gaillard The shift to knowledge intensive production in the plastics processing industry and its implications for infrastructure		
The shift to knowledge-intensive production in the plastics processing industry and its implications for infrastructure development: three case studies – New York State, England and Israel Yinnon, A.T.	25 (1997)	163
Evaluating industrial modernization: Introduction to the theme issue Shapira, P. and J.D. Roessner	25 (1997)	181

Current practices in the evaluation of US industrial modernization programs Shapira, P., J. Youtie and J.D. Roessner	25 (1997)	185
Does manufacturing extension matter? An evaluation of the Industrial Technology Service in New York Oldsman, E.	25 (1997)	215
Performance benchmarking and measuring program impacts on customers: lessons from the Midwest Manufacturing Technology Center Luria, D. and E. Wiarda	25 (1997)	233
Does cooperation enhance competitiveness? Assessing the impacts of inter-firm collaboration Rosenfeld, S.A.	25 (1997)	247
The role of institution-building in US industrial modernization programs Kelley, M.R. and A. Arora	25 (1997)	265
A measure of federalism: assessing manufacturing technology centers Sabel, C.F.	25 (1997)	281
Issues and perspectives on evaluating manufacturing modernization programs Feller, I., A. Glasmeier and M. Mark	25 (1997)	309
Effectiveness of R & D subsidies – a sceptical note on the empirical literature Kauko, K.	25 (1997)	321
Assessing value-added contributions of university technology business incubators to tenant firms Mian, S.A.	25 (1997)	325
The innovation of agrochemicals: regulation and patent protection Hartnell, G.	25 (1997)	379
Innovation and the international diffusion of environmentally responsive technology Lanjouw, J.O. and A. Mody	25 (1997)	549
Government R & D expenditure and space: empirical evidence from five industrialized countries Sternberg, R.G.	25 (1997)	741
Strategies for technological development in South Korea and Taiwan: the case of semiconductors Chen, C.F. and G. Sewell	25 (1997)	759
Evaluation of national R & D projects in Korea Lee, M., B. Son and K. Om	25 (1997)	805
The social shaping of technology Williams, R. and D. Edge	25 (1997)	865
An evolutionary approach to technological innovation in agriculture: some preliminary remarks. Possas, M.L., S. Salles-Filho and J.M. da Silveira	25 (1997)	933
Spinning off and spinning on(?): the federal government role in the development of the US computer software industry Mowery, D.C. and R.N. Langlois	25 (1997)	947
Technology transfer and absorption: an 'R & D value-mapping' aproach to evaluation Kingsley, G., B. Bozeman and K. Coker	25 (1997)	967
Features of policy making processes in Japan's Council for Science and Technology Tanaka, Y. and R. Hirasawa	25 (1997)	999
An analysis of innovation strategies and industrial differentiation through patent applications: the case of plant biotechnology Joly, P.B. and M.A. de Looze	25 (1997)	1027
A catalytic and evolutionary approach to horizontal technology policies Teubal, M.	25 (1997)	1161
The French system of innovation in the oil industry: some lessons about the role of public policies and sectoral patterns of technological change in innovation networking Furtado, A.	25 (1997)	1243
What is research collaboration? Katz, J.S. and B.R. Martin	26 (1998)	1
Policy for science for policy: A commentary on Lambright on ozone depletion and acid rain Pielke Jr., R.A. and M.M. Betsill	26 (1998)	157
Managing large-scale technology and inter-organized relations: the case of the Channel Tunnel Genus, A.	26 (1998)	169
Research consortia as a vehicle for basic research: the case of a fifth generation computer project in Japan Odagiri, H., Y. Nakamura and M. Shibuya	26 (1998)	191

From market magic to calypso science policy. A review of Terence Kealey's "The Economic Laws of Scientific		
Research"	26 (1998)	229
David, P.A.	26 (1000)	202
Determinants of patent rights: A cross-national study Ginarte, J.C. and W.G. Park	26 (1998)	
The increasing linkage between U.S. technology and public science Narin, F., K.S. Hamilton and D. Olivastro	26 (1998)	317
Which way to go? Defence technology and the diversity of 'dual-use' technology transfer Molas-Gallart, J.	26 (1998)	367
Evaluating government-sponsored R & D consortia in Japan: who benefits and how? Sakakibara, M.	26 (1998)	447
Regional innovations systems: Institutional and organisational dimensions Cooke, P., M. Gomez Uranga and G. Extebarria	26 (1998)	475
On the organization of agricultural research in the United Kingdom, 1945–1994: A quantitative description and		
appraisal of recent reforms	26 (1998)	557
Thirtle, C., P. Palladino and J. Piesse		
Research joint ventures in the US Vonortas, N.S.	26 (1998)	577
Modeling systems of innovation: II. A framework for industrial cluster analysis in regions Padmore, T. and H. Gibson	26 (1998)	625
Improving the effectiveness of public-private R & D collaboration: case studies at a US weapons laboratory Ham, R.M. and D.C. Mowery	26 (1998)	661
Determinants of university participation in EU-funded R & D cooperative projects Geuna, A.	26 (1998)	677
Product complexity, innovation and industrial organization Hobday, M.	26 (1998)	689
Academic research and industrial innovation: An update of empirical findings Mansfield, E.	26 (1998)	773
Innovation systems and technological specialization in Latin America and the Caribbean Alcorta, L. and W. Peres	26 (1998)	857
Why science is endogenous: a debate with Paul David (and Ben Martin, Paul Romer, Chris Freeman, Luc Soete and		
Keith Pavitt) Kealey, T.	26 (1998)	897
Public policy measures to support new technology-based firms in the European Union	26 (1998)	1037
Storey, D.J. and B.S. Tether	20 (1990)	1037
A dynamic analysis of the relations between the structure and the process of National Systems of Innovation using		
computer simulation; the case of the Dutch biotechnological sector Janszen, F.H.A. and G.H. Degenaars	27 (1998)	37
The nature of long-run technological change: innovation, evolution and technological systems Leoncini, R.	27 (1998)	75
Managing innovation: The pursuit of competitive advantage and the design of innovation intense environments Roberts, R.	27 (1998)	159
Fiscal incentives to consumer innovation: the use of unleaded petrol in Europe Stoneman, R. and G. Battisti	27 (1998)	187
Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narayanan, K.	27 (1998)	215
A comparison of networks between industry and public sector research in materials technology and biotechnology Peters, L., P. Groenewegen and N. Fiebelkorn	27 (1998)	255
The benefits and costs of strong patent protection: a contribution to the current debate Mazzoleni, R. and R.R. Nelson	27 (1998)	273
Science policies as principal agent games. Institutionalization and path dependency in the relation between government and science	27 (1998)	397
van der Meulen, B.		
Analysis of in-house R & D centres of innovative firms in India Sikka, P.	27 (1998)	
The inevitable limits of EU R & D funding Pavitt, K.	27 (1998)	559

The networks promoted by the framework programme and the questions they raise about its formulation and implementation	27 (1998)	589
Larédo, P.		
The difficulties in assessing the impact of EU framework programmes Luukkonen, T.	27 (1998)	599
Global cooperation in research Georghiou, L.	27 (1998)	611
Global interdependence or the European fortress? Technology policies in perspective Väyrynen, R.	27 (1998)	627
The changing structure of the US national innovation system: implications for international conflict and cooperation in R & D policy	27 (1998)	639
Mowery, D.C. Innovation policies within the framework of internationalization	27 (1998)	711
Jacobs, D. Linking Theory and Practice: Introduction	27 (1998)	747
Mayntz, R. and U. Schimank	25 (1000)	757
Mediation in the Dutch science system van der Meulen, B. and A. Rip	27 (1998)	
Research institutions in France: between the Republic of science and the nation-state in crisis Papon, P.	27 (1998)	771
Socialist academies of sciences: the enforced orientation of basic research at user needs Mayntz, R.	27 (1998)	781
The role of funding agencies in the cognitive development of science Braun, D.	27 (1998)	807
The norms of entrepreneurial science: cognitive effects of the new university-industry linkages Etzkowitz, H.	27 (1998)	823
Science and the media Weingart, P.	27 (1998)	869
Transnational cooperation and policy networks in European science policy-making Grande, E. and A. Peschke	28 (1999)	43
Designing the future: the culture of new trends in science and technology Guice, J.	28 (1999)	81
The policy implications of the globalisation of innovation Archibugi, D. and S. Iammarino	28 (1999)	317
Failure and success: the fate of industrial policy in Latin America and South East Asia Etzkowitz, H. and S.N. Brisolla	28 (1999)	337
Patterns of restructuring in research, development and innovation activities in central and eastern European countries:		
an analysis based on S & T indicators Radosevic, S. and L. Auriol	28 (1999)	351
Public research and industrial innovations in Germany Beise, M. and H. Stahl	28 (1999)	397
The implications of network use, production network externalities and public networking programmes for firm's productivity Koski, H.	28 (1999)	423
Interdependencies between the science and technology infrastructure and innovation activities in German regions: empirical findings and policy consequences Blind, K. and H. Grupp	28 (1999)) 451
The efficacy of different modes of funding research: perspectives from Australian data on the biological sciences Bourke, P. and L. Butler	28 (1999)) 489
In search of the European Paradox: an international comparison of Europe's scientific performance and knowledge flows in information and communication technologies research Tijssen, R.J.W. and E. van Wijk	28 (1999)) 519
Territorial concentration and evolution of science and technology activities in the European Union: a descriptive analysis	28 (1999)) 545
Zitt, M., R. Barré, A. Sigogneau and F. Laville An integrated network approach to systems of innovation – the case of robotics in Japan Kumaresan, N. and K. Miyazaki	28 (1999)) 563

Subject Index volumes 1-287 Research Folicy 28 (1999) 955-1027		993
The rise and fall of 'Supernet': a case study of technology transfer policy for smaller firms Bessant, J.	28 (1999)	601
Environmental policies and innovation: a knowledge-based perspective on cooperative approaches Aggeri, F.	28 (1999)	699
Systems option for sustainable development – effect and limit of the Ministry of International Trade and Industry's efforts to substitute technology for energy Watanabe, C.	28 (1999)	719
New perspectives on the innovation strategies of multinational enterprises: lessons for technology policy in Europe Meyer-Krahmer, F. and G. Reger	28 (1999)	749
The construction of the techno-economic: networks vs. paradigms Green, K., R. Hull, A. McMeekin and V. Walsh	28 (1999)	775
The microeconomics of manufacturing modernization programs Feller, I. and J.P. Nelson	28 (1999)	805
Making sense of diversity and reluctance: academic-industrial relations and intellectual property Rappert, B., A. Webster and D. Charles	28 (1999)	871
Medical technology		
The significance of technological change in medicine: An introduction Blume, S.S.	14 (1985)	173
Innovation in pharmaceuticals: Industrial R & D in the early twentieth century Liebenau, J.	14 (1985)	179
From the gene to the general practitioner: A paradigm of research Robinson, D.M., J. Moscowitz and C.J.M. Lenfant	14 (1985)	189
The influence of health service procurement policy on research and development in the UK medical capital equipm industry Hutton, J. and K. Hartley	14 (1985)	205
CT scanning and ultrasonography: A comparison of two lines of development and dissemination Berggren, U.	14 (1985)	213
Scientific evidence and the abandonment of medical technology: A study of eight drugs Finkelstein, S.N. and D.L. Gilbert	14 (1985)	225
Universities and basic research		
Industries and academic freedom Casimir, G.B.	1 (1971/72)	3
Priorities for research and technological development Krauch, H.	1 (1971/72)	28
The incorporation of health and welfare risks into technological forecasts Sinclair, C.	1 (1971/72)	40
The importance of graph theory in research planning Czayka, L.	1 (1971/72)	60
The appraisal and control of complex development projects Gardner, N.K.	1 (1971/72)	
The use of technological forecasts in government planning Coenen, R.	1 (1971/72)	
Innovation in electron-optical instruments – two British case histories Jervis, P.	1 (1971/72)	
The ESTEC project control system Gehriger, H.	1 (1971/72)	
Science, technology and regional economic development Clark, N.G.	1 (1971/72)	
The regional distribution of research and development (as note) Müller, K. and R. Nejedly	1 (1971/72)	320

Life cycle of basic research – an approach to the quantitative analysis of R & D activity	1 (1971/72) 352
Yamada, K. and E. Otaki Antibiotic technology in agriculture	1 (1971/72) 364
Smart, C.C. and P.K. Marstrand	1 (17/1/72) 304
Science policy-needed research (as note) Lamson, R.W.	1 (1971/72) 386
Public accountability and the project-grant mechanism	2 (1973/74) 2
Stein, B.R.	
Decision-making in big science – the development of the high-voltage electron microscope Leach, B.	2 (1973/74) 56
An operational, policy-oriented research categorization scheme Falk, C.E.	2 (1973/74) 186
Behavioural aspects of research management-a review Blume, S.S.	3 (1974/75) 40
High-voltage electron microscopy in the UK Hirsch, P.B.	3 (1974/75) 78
A refinement of extrinsic criteria for scientific choice Moravcsik, M.J.	3 (1974/75) 88
Science and technology in Sweden: the Fabians versus Europe Dörfer, I.N.H.	3 (1974/75) 134
Some characteristic aspects of science policy in the Federal Republic of Germany Lübbe, H.	3 (1974/75) 172
Scientific cities Inhaber, H.	3 (1974/75) 182
The roles of science in technological innovation Gibbons, M. and R. Johnston	3 (1974/75) 220
Management, politics and science: A non-separable system Blankenship, L.V.	3 (1974/75) 244
R & D coordination in industry and university Steck, R.	3 (1974/75) 360
Japanese technology policy: achievements and perspectives Long, T.D.	4 (1975) 2
The European molecular biology organisation: a case-study of decision-making in science policy Drath, L., M. Gibbons and J. Ronayne	4 (1975) 56
Phenomenology and models of the growth of science Moravcsik, M.J.	4 (1975) 80
Government politics towards industrial innovation: a review Pavitt, K. and W. Walker	5 (1976) 11
West German science policy since the early 1960s: trends and objectives Keck, O.	5 (1976) 116
The Dutch output of publications in physics Chang, H. and D. Dieks	5 (1976) 380
The super-computer project: a case study in the interaction of science, government and industry in the UK Drath, P., M. Gibbons and R. Johnston	6 (1977) 2
The crisis in particle physics Moravcsik, M.J.	6 (1977) 78
Changes in centralization of science Inhaber, H.	6 (1977) 178
Particle physics – an alternative view Polkinghorne, J.C.	6 (1977) 412
Scientific and political orientation of American scientists Anand, H.R. and J. Haberer	7 (1978) 26
The leading edge of science in Canada Inhaber, H.	7 (1978) 88
Government aid for the development of innovative technology: Lessons from the French Sirbu Jr., M.A.	7 (1978) 176

The dynamics of scientific manpower and output	8 (1979)	26
Moravcsik, M.J. and S.G. Gibson Frameworks for integrating interdisciplinary research	8 (1979)	70
Rossini, F.A. and A.L. Porter European policies on space science and technology 1960–1978	8 (1979)	204
Schwarz, M.	8 (1979)	244
Influence of technology on science: A comment on some experiences at IBM research Gazis, D.C.	8 (1979)	244
A quantitative analysis of the Science Research Council's policy of 'selectivity and concentration' Farina, C. and M. Gibbons	8 (1979)	
R & D strategy in the U.S. pharmaceutical industry Schnee, J.D.	8 (1979)	364
Centres of decision in French science policy: The contrasting influences of scientific experts and administrators Papon, P.	8 (1979)	384
Dimensions of R & D location in the United States Malecki, E.J.	9 (1980)	2
The power and the glory: A note on patents and scientific authors Macioti, M.	9 (1980)	104
Organizational aspects of Nigeria's research system Clark, N.	9 (1980)	148
An analysis of factors influencing the utilization of contract research in a developing country, Korea Lee, J. and A.H. Rubenstein	9 (1980)	174
The State and technical innovation: A case study of the electrical vehicle in France Callon, M.	9 (1980)	358
University research grants management: Accountability viewed as an exchange- the U.S. case Arnow, K.S.	10 (1981)	46
Commercial innovations from university faculty	10 (1981)	108
Roberts, E.B. and D.H. Peters Production of microbial protein: A study of the development and introduction of a new technology	10 (1981)	148
Marstrand, P.K. The impact of the Science Research Council's policy of selectivity and concentration on average levels of research		
support: 1965–1974 Farina, C. and M. Gibbons	10 (1981)	202
Scientists as consultants to industry in a developing country: An analysis of their roles and economic effectiveness. Avriel, D.	10 (1981)	244
Measuring the contribution of biomedical research to the production of health Vehorn, C.L., J.S. Landefeld and D.P. Wagner	11 (1982)	3
A note on the time lag between the life cycle of a discipline and resource allocation in Japan Tsukahara, S. and K. Yamada	11 (1982)	133
The climate for innovation in industry: the role of management attitudes and practices in consumer electronics	11 (1982)	209
Rosenbloom, R.S. and W.J. Abernathy An assessment of the benefits of the diffusion of an innovation	11 (1982)	261
Reekie, W.D. The role of government in supporting measurement standards for high-technology industries	11 (1982)	311
Tassey, G. The evaluation of technology R & D: A continuing dilemma	11 (1982)	347
DeLeon, P.		
Research priorities and science policy objectives for the management of soils in arid lands Hallsworth, E.G.	11 (1982)	
A bibliometric analysis of pharmaceutical research Koening, M.E.D.	12 (1983)) 15
Assessing basic research: Some partial indicators of scientific progress in radio astronomy Martin, B.R. and J. Irvine	12 (1983)) 61
University-to-industry advanced technology transfer: A case study	12 (1983)) 121
Goldhor, R.S. and R.T. Lund The role of science in technology transfer	12 (1983)) 287
Moravcsik, M.J.	, , , , ,	

Peer Review and national need	12 (1983)	317
Chapman, I.D. and C. Farina		
Career patterns of scientists in peripheral countries Herzog, A.J.	12 (1983)	341
The science/technology relationship, the craft of experimental science, and policy for the improvement of high technology innovation de Solla Price, D.	13 (1984)	1
CERN: Past performance and future prospects I. CERN's position in world high-energy physics Martin, B.R. and J. Irvine	13 (1984)	183
Invention and innovation in the chemical industry: Demand-pull or discovery-push Walsh, V.	13 (1984)	211
CERN: Past performance and future prospects II. The scientific performance of the CERN accelerators Irvine, J. and B.R. Martin	13 (1984)	247
CERN: Past performance and future prospects III. CERN and the future of world high-energy physics Martin, B.R. and J. Irvine	13 (1984)	311
Technological innovation in a corporatist state: The case of biotechnology in the Federal Republic of Germany Jasanoff, S.	14 (1985)	23
The use of bibliometric data for the measurement of university research Moed, H.F., W.J.M. Burger, J.G. Frankfort and A.F.J. Van Raan	14 (1985)	131
The significance of technological change in medicine: An introduction Blume, S.S.	14 (1985)	173
From the gene to the general practitioner: A paradigm of research Robinson, D.M., J. Moscowitz and C.J.M. Lenfant	14 (1985)	189
The strategy of university research laboratories in France Castagnos, J.C. and C. Echevin	14 (1985)	345
Two perceptions of science development Moravcsik, M.J.	15 (1986)	1
Evaluation of performance of health research in the Netherlands Rigter, H.	15 (1986)	33
The war on poverty and social science research 1965–1980 Haveman, R.	15 (1986)	53
The process of technology transfer to the new biomedical and pharmaceutical firm Roberts, E.B. and O. Hauptman	15 (1986)	107
Joint R & D: The case of microelectronics and Computer Technology Corporation Peck, M.J.	15 (1986)	
An experiment in science mapping for research planning Healy, P., H. Rothman and P.K. Hoch	15 (1986)	233
Between dirigism and laissez-faire: Effects of implementing the science policy priority for biotechnology in the Netherlands	15 (1986)	253
Rip, A. and A.J. Nederhof Environmental research in Israel: On the need for a novel organizational change	16 (1987)	17
Amir, S. Communication within a national R & D system: A study of iron and steel in Sweden	16 (1987)	29
Höglund, L. and O. Persson Patents as indicators of corporate technological strength	16 (1987)	143
Narin, F., E. Noma and R. Perry A study of innovation in the pesticide industry: Analysis of the innovation record of an industrial sector Achilladelis, B., A. Schwarzkopf and M. Cines	16 (1987)	175
Assessing basic research: Reappraisal and update of an evaluation of four radio astronomy observatories Irvine, J., B.R. Martin, J. Abraham and T. Peacock	16 (1987)	213
R & D laboratory classification and public policy: The effect of environmental context on laboratory behavior. Crow, M. and B. Bozeman	16 (1987)	229
The new agricultural research and technology transfer policy agenda Feller, I., P. Madden, L. Kaltreider, D. Moore and L. Sims	16 (1987)	315
University-industry relationships in the life sciences: Implications for students and post-doctoral fellows Gluck, M.E., D. Blumenthal and M.A. Soto	16 (1987)	327

Citations in patents to the basic research literature Collins, P. and S. Wyatt	17 (1988)	65
Bibliometric analysis of U.S. Pharmaceutical industry research performance Narin, F. and R.P. Rozek	17 (1988)	139
The commercial application of a scientific discovery: The case of the hybridoma technique Mackenzie, M., A. Cambrosio and P. Keating	17 (1988)	155
Determinants of research output in economics departments in British universities Johnes, G.	17 (1988)	171
The national self-preoccupation of American scientists: An empirical view Frame, J.D. and F. Narin	17 (1988)	203
Towards the 'cognitive management' of a research institute Courtial, J.P. and J.C. Remy	17 (1988)	225
The limits of science and the scientific method	17 (1988)	293
Moravcsik, M.J. Modelling the determination of research output in British universities Hare, P. and G. Wyatt	17 (1988)	315
The contribution of university research to the technological innovation of the German economy: Societal autodynamic		
and political guidance Schimank, U.	17 (1988)	329
Linking university and industry: An organizational experience in Mexico Waissbluth, M., G. Cadena and J.L. Solleiro	17 (1988)	341
Regularities in the growth of high technology industries in regions Eto, H. and M. Fujita	18 (1989)	135
Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A.	18 (1989)	165
Words and co-words as indicators of intellectual organization Leydesdorff, L.	18 (1989)	209
University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986 Phillimore, A.J.	18 (1989)	255
The dynamics of technological innovation: The case of the chemical industry	19 (1990)	1
Achilladelis, B., A. Schwarzkopf and M. Cines An exploration of the science base of recent technology	19 (1990)	
Van Vianen, B.G., H.F. Moed and A.F.J. Van Raan	19 (1990)	01
U.S. technological leadership: Where did it come from and where did it go? Nelson, R.R.	19 (1990)	117
Why do firms do basic research (with their own money)? Rosenberg, N.	19 (1990)	165
Capitalism as an engine of progress Nelson, R.R.	19 (1990)	193
Prediction of scientific performance in clinical medicine Spangenberg, J.F.A., R. Starmans, Y.W. Bally, B. Breemhaar, F.J.N. Nijhuis and C.A.F. van Dorp	19 (1990)	239
Transputers and transputer-based parallel computers: Sociotechnical constituencies and the build-up of British-European capabilities in information technologies Molina, A.H.	19 (1990)	309
Universities as engines of R & D-based economic growth: They think they can Feller, I.	19 (1990)	335
The economic impact of industry-funded university R & D Berman, E.M.	19 (1990)	349
Quality evaluations in the management of basic and applied research Luukkonen, T. and B. Ståhle	19 (1990)	357
Between accommodation and orchestration: The implementation of the science policy priority for biotechnology in the		
Netherlands Nederhof, A.J.	19 (1990)	379
Utility of bibliometric analysis for research policy: A case study of Spanish research in Neuroscience Gómez, I., E. Sanz and A. Méndez	19 (1990)	457

Scientific and Technological Information Banks for the network management of research Turner, W.A., B. Michelet and J.P. Courtial	19 (1990)	467
	19 (1990)	517
University-industry relationship: How does the Belgian academic community feel about it? Van Dierdonck, R., K. Debackere and B. Engelen	19 (1990)	551
Academic research and industrial innovation Mansfield, E.	20 (1991)	1
Amesse, F., C. Desranleau, H. Etemad, Y. Fortier and L. Seguin-Dulude	20 (1991)	13
Senker, J.	20 (1991)	29
Pavitt, K.	20 (1991)	109
Using academic technology: Transfer methods and licensing incidence in the commercialization of American diagnostics imaging equipment research, 1954–1988 Mitchell, W.	20 (1991)	203
Conflicting perceptions of plans for an academic center Myers, G.	20 (1991)	217
The governance of innovation: Vertical integration and collaborative arrangements in the biotechnology industry Pisano, G.P.	20 (1991)	237
Technical and political change in basic research: The case of the European X-Ray Observatory Satellite Barry, A.	20 (1991)	
Networks of innovators: A synthesis of research issues Freeman, C.	20 (1991)	499
A quantitative assessment of interdisciplinary structures in science and technology: Co-classification analysis of energy research Tijssen, R.J.W.	21 (1992)	27
Agreements between firms and the technological life cycle model: Evidence from information technologies Cainarca, G.C., M.G. Colombo and S. Mariotti	21 (1992)	45
The U.S. national innovation system: Origins and prospects for change Mowery, D.C.	21 (1992)	125
Origins of Japanese industrial research: Pre-war government policy and in-house research at Mitsubishi Nagasaki Shipyard Fukasaku, Y.	21 (1992)	197
Status report: Linkage between technology and science Narin, F. and D. Olivastro	21 (1992)	237
Academic research and industrial innovation: A further note Mansfield, E.	21 (1992)	295
Scientific instrumentation and university research Rosenberg, N.	21 (1992)	381
Competitive advantages from in-house scientific research: The US pharmaceutical industry in the 1980s Gambardella, A.	21 (1992)	391
The German R & D system in transition: Empirical results and prospects of future development Meyer-Krahmer, F.	21 (1992)	
High temperature superconductivity research in the USSR Berry, M.J.	21 (1992)	
Co-word based science maps of chemical engineering. Part I: Representations by direct multidimensional scaling Peters, H.P.F. and A.F.J. Van Raan	22 (1993)	23
Co-word-based science maps of chemical engineering. Part II: Representations by combined clustering and multidimensional scaling Peters, H.P.F. and A.F.J. Van Raan	22 (1993)	47
Invention and innovation in the chemical industry: Demand-pull or discovery-push? Walsh, V.	22 (1993)	115
The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B.	22 (1993)	279

A bibliometric analysis of six economics research groups: A comparison with peer review Nederhof, A.J. and A.F.J. Van Raan	22 (1993)	353
The battle for biotechnology: Scientific and technological paradigms and the management of biotechnology in Britain in the 1980s Balmer, B. and M. Sharp	22 (1993)	463
In search of insights into the generation of techno-economic trends: Micro- and macro-constituencies in the microprocessor industry. Molina, A.H.	22 (1993)	479
Lessons from an economy with limited market functions: R & D in Hungary in the 1980s Balàzas, K.	22 (1993)	537
The roles of science in technological innovation Gibbons, M. and R. Johnston	22 (1993)	103
Technological innovation in a corporatist state: The case of biotechnology in the Federal Republic of Germany Jasanoff, S.	22 (1993)	104
Stages of development of industrial technology in a developing country: A model Linsu-Kim,	22 (1993)	
Assessing basic research Martin, B.R. and J. Irvine	22 (1993)	
Patents as indicators of corporate technological strength Narin, F., E. Noma and R. Perry	22 (1993)	108
The science/technology relationship, the craft of experimental science, and policy for the improvement of high technology innovation de Solla Price, D.	22 (1993)	112
A patent-based cartography of technology Engelsman, E.C. and A.F.J. Van Raan	23 (1994)	1
The future of Soviet science Kontorovich, V.	23 (1994)	113
Tracking areas of strategic importance using scientometric journal mappings Leydesdorff, L., S. Cozzens and P. Van den Besselaar	23 (1994)	217
Technological systems and economic policy: the diffusion of factory automation in Sweden Carlsson, B. and S. Jacobbsson	23 (1994)	235
Technometric evaluation and technology policy: the case of biodiagnostic kits in Israel Frenkel, A., T. Reiss, S. Maital, K. Koschatzky and H. Grupp	23 (1994)	281
American universities and technical advance in industry Rosenberg, N. and R.R. Nelson	23 (1994)	323
National research systems and change: the reaction of the British and German research system to the discovery of High-Tc Superconductors Jansen, D.	23 (1994)	357
Japanese corporations, scientific research and globalization Hicks, D., T. Ishizuka, P. Keen and S. Sweet	23 (1994)	375
Basic research inside the firm: lessons from an in-depth case study Quéré, M.	23 (1994)	413
Institutional variations in problem choice and persistence among scientists in an emerging field Debackere, K. and M.A. Rappa	23 (1994)	425
Exploring the science and technology interface: inventor-author relations in laser medicine research Noyons, E.C.M., A.F.J. Van Raan, H. Grupp and U. Schmoch	23 (1994)	443
Incentives to innovate and the sources of innovation: the case of scientific instruments Riggs, W. and E. Von Hippel	23 (1994)	459
The relationship between science and technology Brooks, H.	23 (1994)	477
Toward a new economics of science Dasgupta, P. and P.A. David	23 (1994)	487
The changing technology of technological change: general and abstract knowledge and the division of innovative labour Arora, A. and A. Gambardella		
Variation-selection in the innovation of the retractable airplane landing gear: the Northrop 'anomaly' Vincenti, W.G.	23 (1994)	575

Economic growth and the chemical industry Landau, R.	23 (1994)	583
	23 (1994)	601
	23 (1994)	673
	23 (1994)	697
	24 (1995)	13
Models of priority-setting for public sector research Stewart, J.	24 (1995)	115
Scientists at major and minor universities: mobility along the prestige continuum Debackere, K. and M.A. Rappa	24 (1995)	137
On the sources and significance of interindustry differences in technological opportunities Klevorick, A.K., R.C. Levin, R.R. Nelson and S.G. Winter	24 (1995)	185
R & D consortia in the United States and Japan Aldrich, H.E. and T. Sasaki	24 (1995)	301
Collaborative, pre-competitive R & D and the firm Quintas, P. and K. Guy	24 (1995)	325
The impacts of research field evaluations on research practice Luukkonen, T.	24 (1995)	349
Analysis of biomedical research in Spain Goméz, I., M.T. Fernández, M.A. Zulueta and J. Camí	24 (1995)	459
The Japanese software industry: the 'hub' structure approach Baba, Y., S. Takai and Y. Mizuta	24 (1995)	473
National priorities in academic research-strategic research and contract in renewable energies Dalpé, R. and F. Anderson	24 (1995)	563
Patenting of recombinant proteins: An analysis of tissue plasminogen activator (t-PA) in Europe, The United States and Japan	24 (1995)	645
Thomas, S.M., K. Kimura and J.F. Burke Research requirements for research impact assessment	24 (1995)	869
Kostoff, R.N.		
Quality and effiency of basic research in molecular biology: a bibliometric analysis of thirteen excellent research institutes	24 (1995)	959
Herbertz, H. and B. Müller-Hill Reforming Romania's national research system	25 (1997)	107
Eisemon, T.O., I. Ionescu-Sisesti, C.H. Davis and J. Gaillard		
The shift to knowledge-intensive production in the plastics processing industry and its implications for infrastructure development: three case studies – New York State, England and Israel Yinnon, A.T.	25 (1997)	163
Evaluating industrial modernization: Introduction to the theme issue Shapira, P. and J.D. Roessner	25 (1997)	181
Current practices in the evaluation of US industrial modernization programs Shapira, P., J. Youtie and J.D. Roessner	25 (1997)	185
Does manufacturing extension matter? An evaluation of the Industrial Technology Service in New York Oldsman, E.	25 (1997)	215
A measure of federalism: assessing manufacturing technology centers Sabel, C.F.	25 (1997)	281
Issues and perspectives on evaluating manufacturing modernization programs Feller, I., A. Glasmeier and M. Mark	25 (1997)	309
Assessing value-added contributions of university technology business incubators to tenant firms Mian, S.A.	25 (1997)	325
R & D strategy in a techno-economic network: Alzheimer's disease therapeutic strategies Penan, H.	25 (1997)	337
A morphology of Japanese and European corporate research networks Hicks, D.M., P.A. Isard and B.R. Martin	25 (1997)	359

The evaluation of national performance in selected priority areas using scientometric methods Leydesdorff, L. and É. Gauthier	25 (1997)	431
Research and the practice of publication in industries Godin, B.	25 (1997)	587
Modelling the persistence of organizations in an emerging field: the case of hepatitis C Clarysse, B., K. Debackere and M.A. Rappa	25 (1997)	671
The publication output and impact of academic chemistry research in the Netherlands during the 1980s: bibliometric analyses and policy implications. Moed, H.F. and F.Th. Hesselink	25 (1997)	819
'Technology transfer' and the research university: a search for the boundaries of university-industry collaboration Lee, Y.S.	25 (1997)	843
The social shaping of technology Williams, R. and D. Edge	25 (1997)	865
Spinning off and spinning on(?): the federal government role in the development of the US computer software industry Mowery, D.C. and R.N. Langlois	25 (1997)	947
Technology transfer and absorption: an 'R & D value-mapping' aproach to evaluation Kingsley, G., B. Bozeman and K. Coker	25 (1997)	967
An analysis of innovation strategies and industrial differentiation through patent applications: the case of plant biotechnology Joly, P.B. and M.A. de Looze	25 (1997) 1	1027
The modern university: contributor to industrial innovation and recipient of industrial R & D support Mansfield, E. and J.Y. Lee	25 (1997) 1	1047
Industrial innovation in Sub-Saharan Africa: the manufacturing sector in Nigeria Oyelaran-Oyeyinka, B., G.O.A. Laditan and A.O. Esubiyi	25 (1997) 1	1081
Horizontal diversification in the Danish national system of innovation: the case of pharmaceuticals Laursen, K.	25 (1997) 1	1121
A catalytic and evolutionary approach to horizontal technology policies Teubal, M.	25 (1997) :	1161
The French system of innovation in the oil industry: some lessons about the role of public policies and sectoral patterns of technological change in innovation networking Furtado, A.	25 (1997)	1243
Unravelling the cognitive and interorganisational structure of public/private R & D networks: A case study of catalysis research in the Netherlands Tijssen, R.J.W. and J.C. Korevaar	25 (1997)	1277
What is research collaboration? Katz, J.S. and B.R. Martin	26 (1998)	1
Policy for science for policy: A commentary on Lambright on ozone depletion and acid rain Pielke Jr., R.A. and M.M. Betsill	26 (1998)	157
Research consortia as a vehicle for basic research: the case of a fifth generation computer project in Japan Odagiri, H., Y. Nakamura and M. Shibuya	26 (1998)	191
From market magic to calypso science policy. A review of Terence Kealey's "The Economic Laws of Scientific Research" David, P.A.	26 (1998)	229
New, technology-based firms in innovation networks symplectic and generative impacts Autio, E.	26 (1998)	263
Internal R & D expenditures and external technology sourcing Veugelers, R.	26 (1998)	303
The increasing linkage between U.S. technology and public science Narin, F., K.S. Hamilton and D. Olivastro	26 (1998)	317
Growth and inventiveness in technology-based spin-off firms Dahlstrand, Å.L.	26 (1998)	331
Present at the biotechnological revolution: transformation of technological identity for a large incumbent pharmaceutical firm	26 (1998)	429
Zucker, L.G. and M.R. Darby Regional innovations systems: Institutional and organisational dimensions Cooke, P., M. Gomez Uranga and G. Extebarria	26 (1998)	475

On the organization of agricultural research in the United Kingdom, 1945–1994: A quantitative description and appraisal of recent reforms	26 (1998)	557
Thirtle, C., P. Palladino and J. Piesse		
Modeling systems of innovation: II. A framework for industrial cluster analysis in regions Padmore, T. and H. Gibson	26 (1998)	625
Determinants of university participation in EU-funded R & D cooperative projects Geuna, A.	26 (1998)	677
Institutions and the map of science: matching university departments and fields of research Bourke, P. and L. Butler	26 (1998)	711
Academic research and industrial innovation: An update of empirical findings Mansfield, E.	26 (1998)	773
Innovation systems and technological specialization in Latin America and the Caribbean Alcorta, L. and W. Peres	26 (1998)	857
Why science is endogenous: a debate with Paul David (and Ben Martin, Paul Romer, Chris Freeman, Luc Soete and		
Keith Pavitt)	26 (1998)	897
Kealey, T.		
Public policy measures to support new technology-based firms in the European Union Storey, D.J. and B.S. Tether	26 (1998) 1	1037
A dynamic analysis of the relations between the structure and the process of National Systems of Innovation using		
computer simulation; the case of the Dutch biotechnological sector	27 (1998)	37
Janszen, F.H.A. and G.H. Degenaars		
The nature of long-run technological change: innovation, evolution and technological systems Leoncini, R.	27 (1998)	75
Comparative analysis of a set of bibliometric indicators and central peer review criteria. Evaluation of condensed		
matter physics in the Netherlands	27 (1998)	95
Rinia, E.J., Th.N. van Leeuwen, H.G. van Vuren and A.F.S. Van Raan		
A comparison of networks between industry and public sector research in materials technology and biotechnology Peters, L., P. Groenewegen and N. Fiebelkorn	27 (1998)	255
Assessment of Flemish R & D in the field of information technology. A bibliometric evaluation based on publication and patent data, combined with OECD research input statistics	27 (1998)	285
Noyons, E.C.M., M. Luwel and H.F. Moed	2. (1330)	
Analysis of in-house R & D centres of innovative firms in India Sikka, P.	27 (1998)	429
The inevitable limits of EU R & D funding	27 (1998)	559
Pavitt, K.		
Competitiveness and cohesion – are the two compatible? Sharp, M.	27 (1998)	569
The networks promoted by the framework programme and the questions they raise about its formulation and		
implementation Larédo, P.	27 (1998)	589
Global cooperation in research	27 (1998)	611
Georghiou, L.		
The changing structure of the US national innovation system: implications for international conflict and cooperation in		
R & D policy	27 (1998)	639
Mowery, D.C.	_ ()	
The economic impact of Canadian university R & D Martin, F.	27 (1998)	677
A cognitive model of innovation Nightingale, P.	27 (1998)	689
Linking Theory and Practice: Introduction Mayntz, R. and U. Schimank	27 (1998)	747
Mediation in the Dutch science system	27 (1998)	757
van der Meulen, B. and A. Rip		
Research institutions in France: between the Republic of science and the nation-state in crisis Papon, P.	27 (1998)	771
Socialist academies of sciences: the enforced orientation of basic research at user needs Mayntz, R.	27 (1998)	781

The social shaping of the national science base Pavitt, K.	27 (1998)	793
The role of funding agencies in the cognitive development of science Braun, D.	27 (1998)	807
The norms of entrepreneurial science: cognitive effects of the new university-industry linkages Etzkowitz, H.	27 (1998)	823
Science-based technologies: university-industry interactions in four fields Meyer-Krahmer, F. and U. Schmoch	27 (1998)	835
Experimental implementation as a linking mechanism in the process of innovation van den Daele, W. and W. Krohn	27 (1998)	853
Science and the media Weingart, P.	27 (1998)	869
The impact of transaction costs on the institutional structuration of collaborative academic research Landry, R. and N. Amara	27 (1998)	901
Transnational cooperation and policy networks in European science policy-making Grande, E. and A. Peschke	28 (1999)	43
The policy implications of the globalisation of innovation Archibugi, D. and S. Iammarino	28 (1999)	317
Failure and success: the fate of industrial policy in Latin America and South East Asia Etzkowitz, H. and S.N. Brisolla	28 (1999)	337
Patterns of restructuring in research, development and innovation activities in central and eastern European countries: an analysis based on S & T indicators Radosevic, S. and L. Auriol	28 (1999)	351
Public research and industrial innovations in Germany Beise, M. and H. Stahl	28 (1999)	397
The implications of network use, production network externalities and public networking programmes for firm's productivity Koski, H.	28 (1999)	423
Interdependencies between the science and technology infrastructure and innovation activities in German regions: empirical findings and policy consequences Blind, K. and H. Grupp	28 (1999)	451
The efficacy of different modes of funding research: perspectives from Australian data on the biological sciences Bourke, P. and L. Butler	28 (1999)	489
The self-similar science system Katz, J.S.	28 (1999)	501
In search of the European Paradox: an international comparison of Europe's scientific performance and knowledge flows in information and communication technologies research Tijssen, R.J.W. and E. van Wijk	28 (1999)	519
Territorial concentration and evolution of science and technology activities in the European Union: a descriptive analysis Zitt, M., R. Barré, A. Sigogneau and F. Laville	28 (1999)	545
An integrated network approach to systems of innovation – the case of robotics in Japan Kumaresan, N. and K. Miyazaki	28 (1999)	563
New perspectives on the innovation strategies of multinational enterprises: lessons for technology policy in Europe Meyer-Krahmer, F. and G. Reger	28 (1999)	749
Innovation and inter-firm linkages: new implications for policy Nooteboom, B.	28 (1999)	791
The microeconomics of manufacturing modernization programs Feller, I. and J.P. Nelson	28 (1999)	805
The rise of clusters of innovative industries in Belgium during the industrial epoch Boschma, R.A.	28 (1999)	851

Making sense of diversity and reluctance: academic-industrial relations and intellectual property
Rappert, B., A. Webster and D. Charles

Assessment, planning and management

The incorporation of health and welfare risks into technological forecasts	1 (1971/72)	40
Sinclair, C. The use of technological forecasts in government planning	1 (1971/72)	156
Coenen, R.	_ (====,==,	
Antibiotic technology in agriculture	1 (1971/72)	364
Smart, C.C. and P.K. Marstrand		
Technological assessment of external effect Ternière-Buchot, P.F.	2 (1973/74)	18
Application of PPBS to R & D planning Gresser, K.	2 (1973/74)	40
Decision-making in big science – the development of the high-voltage electron microscope Leach, B.	2 (1973/74)	56
A note on the implementation and use of models for R & D planning Näslund, B. and B. Sellsedt	2 (1973/74)	72
A dying debate Koch, C.	2 (1973/74)	88
Priorities in research policy	2 (1973/74)	94
Ahrens, H.J., R. Coenen, L. Czayka, I. Karst, H. Weyand, G. Beker, B. Wingert, H.G. Kruse, H. Krauch, F. Niwa, G. Bechmann, I. v. Berg, G. Brosi and H. Folkers		
Research planning in French science policy: an assessment	2 (1973/74)	226
Papon, P.		
The multi-role combat aircraft (MRCA): a case study in European collaboration Walker, W.B.	2 (1973/74)	
Some remarks and proposals concerning the planning and performance of technology assessment studies Paschen, H. and K. Gresser	2 (1973/74)	306
US Government support for civilian technology: economic theory versus political practice Eads, G.	3 (1974/75)	2
Behavioural aspects of research management-a review Blume, S.S.	3 (1974/75)	40
A refinement of extrinsic criteria for scientific choice Moravcsik, M.J.	3 (1974/75)	88
Assessing research output and momentum	3 (1974/75)	156
Faust, R.E.	2 (1074 (75)	244
Management, politics and science: A non-separable system Blankenship, L.V.	3 (1974/75)	
R & D coordination in industry and university Steck, R.	3 (1974/75)	360
Reflections on Alvin M. Weinberg: a case study on the social foundations of science policy Burns, E.M. and K.E. Studer	4 (1975)	28
Service cost: an approach to technological policy Baruch, J.J.	4 (1975)) 46
Phenomenology and models of the growth of science Moravcsik, M.J.	4 (1975)) 80
The rhetoric of consensus politics: a critical review of technology assessment Wynne, B.	4 (1975)) 108
Field studies with a Q-sort/nominal-group process for selecting R & D projects Wm. Souder, E.	4 (1975)) 172
The role of cost-benefit analysis in planning agricultural R & D programmes Wise, W.S.	4 (1975) 246

Assessment, planning and management

Government politics towards industrial innovation: a review Pavitt, K. and W. Walker	5 (1976)	11
An educational TV satellite for India: a critical assessment Melzer, A.	5 (1976)	158
Response to Burns and Studer's 'Reflections on Alvin M. Weinberg'	5 (1976)	197
Weinberg, A.M. Reply to Alvin M. Weinberg	5 (1976)	201
Burns, E.M. and K.E. Studer		
Science and technology in the European communities: the history of the COST projects Aked, N.H. and P.J. Gummett	5 (1976)	270
Comment on 'Science and technology in the European communities: the history of the COST projects' Klose, A.	5 (1976)	295
Market structure and strategies of R & D behavior in the data processing market - theoretical thoughts and empirical		
findings Hoffmann, W.D.	5 (1976)	334
Evaluation of the benefits of laboratory research and information services	6 (1977)	152
Jones, P.M.S. and A.L. Willett Growth of an institute	6 (1977)	
Hedemark, I. and M. Jul	0 (12/1)	274
Toward a conceptual framework of the process of organized technological innovation within the firm Baker, N.R. and D.J. Sweeney	7 (1978)	150
The development of an innovation: The case of Porvair	8 (1979)	2
Gibbons, M. and D. Littler		
The dynamics of scientific manpower and output Moravcsik, M.J. and S.G. Gibson	8 (1979)	26
Corporate decision-making for allocations to research and development Kay, N.M.	8 (1979)	46
Research policy and industrial material Ray, G.F.	8 (1979)	80
Influence of technology on science: A comment on some experiences at IBM research Gazis, D.C.	8 (1979)	244
Setting research priorities	8 (1979)	260
Ross, H.H., W.S. Lyon and W.D. Shults	0 :40=0:	
Innovation management for an industrial product Horsmans, J.W.	8 (1979)	
A quantitative analysis of the Science Research Council's policy of 'selectivity and concentration' Farina, C. and M. Gibbons	8 (1979)	306
R & D strategy in the U.S. pharmaceutical industry Schnee, J.D.	8 (1979)	364
Centres of decision in French science policy: The contrasting influences of scientific experts and administrators Papon, P.	8 (1979)	384
The economic effects of innovation: Some calculations for The Netherlands Spaa, J.H.	9 (1980)	54
The power and the glory: A note on patents and scientific authors Macioti, M.	9 (1980)	104
Organizational aspects of Nigeria's research system Clark, N.	9 (1980)	148
A study of technical innovation in Polish industry Poznánski, K.	9 (1980)	232
The consequences of dissent: Sociological reflections on the controversy of the low dose effect Nowotny, H. and H. Hirsch	9 (1980)	278
Evolutionary behavior of socio-technical systems	10 (1981)	26
Bonen, Z. University research grants management: Accountability viewed as an exchange- the U.S. case	10 (1981)	46
Arnow, K.S. Towards an understanding of technical change in semi-industrialized countries Teitel, S.	10 (1981)	127

Production of microbial protein: A study of the development and introduction of a new technology Marstrand, P.K.	10 (1981)	148
Transfer of indigenous technology – some Indian cases Rajan, J.V., N.D. Seth, S.K. Subramanian, A.K. Chakrabarti and A.H. Rubenstein	10 (1981)	172
The impact of the Science Research Council's policy of selectivity and concentration on average levels of research support: 1965–1974	10 (1981)	202
Farina, C. and M. Gibbons Non-price factors in the export competitiveness of agricultural engineering products	10 (1981)	260
Rothwell, R. The present status and problems of impact research in technology policy: A case study on the federal program for funding research and development personnel in Germany Meyer-Krahmer, F.	10 (1981)	356
A bibliometric analysis of pharmaceutical research Koening, M.E.D.	12 (1983)	15
Monitoring and control in agricultural research systems: Maize in Northern India Biggs, S.D.	12 (1983)	37
Assessing basic research: Some partial indicators of scientific progress in radio astronomy Martin, B.R. and J. Irvine	12 (1983)	61
R & D price indexes and real R & D expenditures in the United States Mansfield, E., A. Romeo and L. Switzer	12 (1983)	105
Impacts of government incentives towards industrial innovation: An analysis of the federal programme funding R & D personnel in the Federal Republic of Germany Meyer-Krahmer, F., G. Gielow and U. Kuntze	12 (1983)	153
The measurement of goal attainment of governmental R & D support Brockhoff, K.	12 (1983)	171
Innovation behavior of small and medium-scale firms: Reform possibilities for R & D policy-making on the federal state level in the Federal Republic of Germany Bruder, W.	12 (1983)	213
Peer Review and national need Chapman, I.D. and C. Farina	12 (1983)	317
The innovative activities of researchers in Italian industry Sirilli, G.	13 (1984)	63
Pricing research and development services in the USSR Bornstein, M.	13 (1984)	85
Interpersonal communication patterns among Swedish and Boston-area entrepreneurs Leonard-Barton, D.	13 (1984)	101
Governmental innovation support in Norway: Micro- and macro-level effects Grønhaug, K. and T. Fredriksen	13 (1984)	165
Recent results in measuring innovation output Meyer-Krahmer, F.	13 (1984)	175
Technological innovation and industrial research in Japan Oshima, K.	13 (1984)	285
CERN: Past performance and future prospects III. CERN and the future of world high-energy physics Martin, B.R. and J. Irvine	13 (1984)	311
Innovation: Mapping the winds of creative destruction Abernathy, W.J. and K.B. Clark	14 (1985)	3
A graphical method for relating multiple socio-economic goals to research and development in agriculture Spharim, I. and N.G. Seligman	14 (1985)	53
Technological guideposts and innovation avenues Sahal, D.	14 (1985)	61
From the gene to the general practitioner: A paradigm of research Robinson, D.M., J. Moscowitz and C.J.M. Lenfant	14 (1985)	189
The interaction of design hierarchies and market concepts in technological evolution Clark, K.B.	14 (1985)	235
Project planning in Soviet R & D Fortescue, S.	14 (1985)	267

The new product learning cycle Maidigue, M.A. and B.J. Zirger	14 (1985)	299
The flow of technological innovation in an R & D department	14 (1985)	315
de Meyer, A.C.L.	15 (1006)	
Two perceptions of science development Moravcsik, M.J.	15 (1986)	1
Evaluation of performance of health research in the Netherlands Rigter, H.	15 (1986)	33
Imbedded technology capability (ITC) and the management of science and technology in China: A research note Zhou, L.Y. and A.H. Rubenstein	15 (1986)	49
The war on poverty and social science research 1965–1980 Haveman, R.	15 (1986)	53
Management system for a scientific research institute based on the assessment of scientific publications Vinkler, P.	15 (1986)	77
Technological innovation in a research laboratory in India: A case study Chaudhuri, S.	15 (1986)	89
The process of technology transfer to the new biomedical and pharmaceutical firm Roberts, E.B. and O. Hauptman	15 (1986)	107
Strengthening the management of public research policy in Italy Bianco, L. and P. d'Anselmi	15 (1986)	149
Technological intensity: Concept and measurement Palda, K.S.	15 (1986)	187
An experiment in science mapping for research planning Healy, P., H. Rothman and P.K. Hoch	15 (1986)	233
Between dirigism and laissez-faire: Effects of implementing the science policy priority for biotechnology in the Netherlands	15 (1986)	253
Rip, A. and A.J. Nederhof Theoretically sound: practically useless? Government grants for industrial R & D in Australia	15 (1986)	269
Macdonald, S.		
Profiting from technological innovation: Implications for integration, collaboration, licensing and public policy Teece, D.J.	15 (1986)	
Toward a global agricultural research system: A personal view Ruttan, V.W.	15 (1986)	
Focussing a co-operative industrial research institute: A case study Van Wijk, R.J. and J.P.H. Wessels	16 (1987)	
Patents and the measurement of technological change: A survey of the literature Basberg, B.L.	16 (1987)	131
Patents as indicators of corporate technological strength Narin, F., E. Noma and R. Perry	16 (1987)	143
A study of innovation in the pesticide industry: Analysis of the innovation record of an industrial sector Achilladelis, B., A. Schwarzkopf and M. Cines	16 (1987)	175
Assessing basic research: Reappraisal and update of an evaluation of four radio astronomy observatories Irvine, J., B.R. Martin, J. Abraham and T. Peacock	16 (1987)	213
R & D laboratory classification and public policy: The effect of environmental context on laboratory behavior. Crow, M. and B. Bozeman	16 (1987)	229
Innovation in China's semiconductor components industry: The case of Shanghai Simon, D.F. and D. Rehn	16 (1987)	259
The distribution of benefits from technical change among classes of consumers and producers: An ex ante analysis of beans in Brazil	16 (1987)	279
Pachico, D., J.K. Lynam and P.G. Jones Cooperation between rivals: Informal know-how trading	16 (1987)	291
Von Hippel, E. Innovation can be taught	16 (1987)	303
Buijs, J.A.	16 (1987)	315
The new agricultural research and technology transfer policy agenda Feller, I., P. Madden, L. Kaltreider, D. Moore and L. Sims	10 (1987)	313

Mowery, D.C. Strategic conferencing: A new approach in science policy Vos, C.M and C.L. Balfoort Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. The diffusion of industrial robots in Japan and the United States Mansfield, E. Corporate strategy in the international semiconductor industry Hobday, M. University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Roessner, J.D. Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 34: 18 (1989) 34: 18 (1989) 34: 18 (1989) 34:			
Federally supported commercial technology development: Solar thermal technologies 1970-1982 and Gaites, W. An exploration of production problems in the initial commercial manufacture of products and products and products. As a capacity in the initial commercial manufacture of products and products. The foliations in patents to the basic research literature and for a field of study and the foliations. P. and S. Wyatt Occidents of the basic research literature and the foliations. P. and S. Wyatt Occidents of the products of the foliations of the foliations. P. and S. Wyatt Occidents of the foliations of the foliations of the foliations of the foliations. P. and S. Wyatt Occidents. P. and S. Wyatt Occidents. P. and S. Wyatt Occidents. P. and R.P. Rozek Determinants of research output in economics departments in British universities of the foliations. P. and R.P. Rozek Determinants of research output in economics departments in British universities of the foliations. P. and R.P. Rozek Occidents. Asymmetric information in government support for technology and the foliation of the foliations of the		16 (1987)	337
An exploration of production problems in the initial commercial manufacture of products Langowitz, N.S. Implementation: A key issue in manufacturing technology: The need for a field of study Voss, C.A. Cilitations in patents to the basic research literature Cilitations in patents to the basic research literature Collins, P. and S. Wyatt Options for mission-orientation in ecology Cramer, J. The 'incentive subsidy' for government support of private R & D Folster, S. Bibliometric analysis of U.S. Pharmaceutical industry research performance Narin, F. and R.P. Rozek Determinants of research output in economics departments in British universities Johnes, G. A theory of white elephants: Asymmetric information in government support for technology Keck, O. The national self-preoccupation of American scientists: An empirical view Frame, J.D. and F. Narin Towards a cognitive model for technology-oriented R & D progress Bodewitz, H., G. de Vries and P. Weeder Towards the 'cognitive management' of a research institute Courtial, J.P. and J.C. Remy Implementation as mutual adaptation of technology and organization Leonard-Barton, D. Research evaluation in the U.S. Forest Service: Opinions of research managers Jakes, PJ. The limits of science and the scientific method Moravesik, M.J. Islands, archipelagoes and continents: Progress on the road to computer integrated manufacturing Bessant, J. and B. Haywood Collaborative ventures between U.S. and foreign manufacturing firms Mowery, D.C. Strategic conferencing: A new approach in science policy Vos. CM and C.L. Balfoort Lapioning the cost-efficiency of basic research funding in chemistry Averch, H.A. Almensking the capabilities of CIM: The critical role of senior management Gold, B. Marnsesting the capabilities of Cim. The critical role of senior management Mowery, D.C. Vos. CM and C.L. Balfoort Lapioning the cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. Marnsfeld, E. Volume	Federally supported commercial technology development: Solar thermal technologies 1970-1982	17 (1988)	27
Vos. C. A. Citations in patents to the basic research literature Collins, P. and S. Wyatt Options for mission-orientation in ecology The 'incentive subsidy' for government support of private R & D Folster, S. Bibliometric analysis of U.S. Pharmaceutical industry research performance Narin, F. and R.P. Rozek Determinants of research output in economics departments in British universities Johnes, G. A theory of white elephants: Asymmetric information in government support for technology Keck, O. A theory of white elephants: Asymmetric information in government support for technology Keck, O. Britan, J.D. and F. Narin Towards a cognitive model for technology-oriented R & D progress Bodewitz, H., G. de Vries and P. Weeder Towards the cognitive model for technology-oriented R & D progress Bodewitz, H., G. de Vries and P. Weeder Towards the Cognitive model for technology and organization Leonard-Barton, D. Research evaluation in the U.S. Forest Service: Opinions of research managers Jakes, P.J. The limits of science and the scientific method Moravesik, M.J. Islands, archipelagoes and continents: Progress on the road to computer integrated manufacturing Bessant, J. and B. Haywood Collaborative ventures between U.S. and foreign manufacturing firms Mowery, D.C. Strategic conferencing: A new approach in science policy Vos. C.M and C.L. Balfoort Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. Washield, B. Wa	An exploration of production problems in the initial commercial manufacture of products	17 (1988)	43
Collins, P. and S. Wyatt Options for mission-orientation in ecology Cramer, J. The 'incentive subsidy' for government support of private R & D Folster, S. Bibliometric analysis of U.S. Pharmaceutical industry research performance Sibliometric analysis of U.S. Pharmaceutical industry research performance Narin, F. and R.P. Rozek Determinants of research output in economics departments in British universities Determinants of research output in economics departments in British universities Lord theory of white elephants: Asymmetric information in government support for technology Keck, O. The national self-preoccupation of American scientists: An empirical view Frame, J.D. and F. Narin Towards a congritive model for technology-oriented R & D progress Bodewitz, H., G. de Vries and P. Weeder Towards the 'cognitive management' of a research institute Towards the 'cognitive management' of a research institute Towards the 'cognitive management' of a research institute Towards a congrative model for technology and organization Leonard-Barton, D. Research evaluation in the U.S. Forest Service: Opinions of research managers Jakes, P.J. The limits of science and the scientific method Moravcisk, M.J. Halmate, J. and B. Haywood Collaborative ventures between U.S. and foreign manufacturing firms Mowery, D.C. Strategic conferencing: A new approach in science policy Vos. C.M and C.L. Balfoort Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. Corporate strategy in the international semiconductor industry Hobday, M. University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986 Phillinone, A.J. Evaluation of government innovation programs: Introduction Roessner, J.D. Evaluation of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Orma		17 (1988)	55
Options for mission-orientation in ecology Cramer, J. The 'incentive subsidy' for government support of private R & D Folster, S. Bibliometric analysis of U.S. Pharmaceutical industry research performance Narin, F. and R.P. Rozek Narin, F. and R.P. Rozek 17 (1988) 17 Johnes, G. A theory of white elephants: Asymmetric information in government support for technology Keck, O. The national self-preoccupation of American scientists: An empirical view Frame, J.D. and F. Narin Towards a cognitive model for technology-oriented R & D progress Bodewitz, H., G. de Vries and P. Weeder Towards the 'cognitive management' of a research institute Courtial, J.P. and J.C. Remy Implementation as mutual adaptation of technology and organization Leonard-Barton, D. Research evaluation in the U.S. Forest Service: Opinions of research managers Jakes, P.J. The limits of science and the scientific method Moravcsik, M.J. Blands, Archipelagoes and continents: Progress on the road to computer integrated manufacturing Bessant, J. and B. Haywood Collaborative ventures between U.S. and foreign manufacturing firms Mowery, D.C. Strategic conferencing: A new approach in science policy Vos. C.M and C.L. Balfoort Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985-1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Rosessenc, J.D. Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience		17 (1988)	65
The 'incentive subsidy' for government support of private R & D Fölster, S. Bibliometric analysis of U.S. Pharmaceutical industry research performance Nařin, F. and R.P. Rozek 17 (1988) 139 Nařin, F. and R.P. Rozek 17 (1988) 171 Johnes, G. A theory of white elephants: Asymmetric information in government support for technology Keck, O. The national self-preoccupation of American scientists: An empirical view Frame, J.D. and F. Nařin Towards a cognitive model for technology-oriented R & D progress Bodewitz, H. G. de Vries and P. Weeder Towards the 'cognitive management' of a research institute Courtial, J.P. and J.C. Remy Implementation as mutual adaptation of technology and organization Leonard-Barton, D. Research evaluation in the U.S. Forest Service: Opinions of research managers Jakes, P.J. The limits of science and the scientific method Moravesik, M.J. Islands, archipelagoes and continents: Progress on the road to computer integrated manufacturing Bessant, J. and B. Haywood Collaborative ventures between U.S. and foreign manufacturing firms Mowery, D.C. Strategic conferencing: A new approach in science policy Vos. C.M and C.L. Balfoort Names the Cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. The diffusion of industrial robots in Japan and the United States Mansfield, E. Corporate strategy in the international semiconductor industry Hobday, M. University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Roessenct, J.D. Evaluation of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigy Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience	Options for mission-orientation in ecology	17 (1988)	75
Narin, F. and R.P. Rozek Determinants of research output in economics departments in British universities Johnes, G. A theory of white elephants: Asymmetric information in government support for technology Keck, O. The national self-preoccupation of American scientists: An empirical view Frame, J.D. and F. Narin Towards a cognitive model for technology-oriented R & D progress Bodewitz, H., G. de Vries and P. Weeder Towards the cognitive management' of a research institute Courtial, J.P. and J.C. Remy Implementation as mutual adaptation of technology and organization Leonard-Barton, D. Research evaluation in the U.S. Forest Service: Opinions of research managers Jakes, P.J. The limits of science and the scientific method Moravesik, M.J. Islands, archipelagoes and continents: Progress on the road to computer integrated manufacturing Bessant, J. and B. Haywood Collaborative ventures between U.S. and foreign manufacturing firms Mowery, D.C. Strategic conferencing: A new approach in science policy Vos, C.M and C.L. Balfoort Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. Harnessing the capabilities of CIM: The critical role of senior management Rosenser, J.D. Evaluation of government innovation programs: Introduction Rosenser, J.D. Evaluation of innovation programs in selected European countries Revenue T. A. Revenue T. A		17 (1988)	105
Johnes, G. A theory of white elephants: Asymmetric information in government support for technology Keck, O. The national self-preoeccupation of American scientists: An empirical view Frame, J.D. and F. Narin Towards a cognitive model for technology-oriented R & D progress Bodewitz, H., G. de Vries and P. Weeder Towards the cognitive management of a research institute Courtial, J.P. and J.C. Remy Implementation as mutual adaptation of technology and organization Leonard-Barton, D. Research evaluation in the U.S. Forest Service: Opinions of research managers Jakes, P.J. The limits of science and the scientific method Moravesik, M.J. Slands, archipelagoes and continents: Progress on the road to computer integrated manufacturing Bessant, J. and B. Haywood Collaborative ventures between U.S. and foreign manufacturing firms Mowery, D.C. Strategic conferencing: A new approach in science policy Vos, C.M and C.L. Balfoort Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. The diffusion of industrial robots in Japan and the United States Mansfield, E. Corporate strategy in the international semiconductor industry Hobday, M. University research performance indicators in practice: The University Grants Committee's evaluation of British universities; 1985–1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Roessner, J.D. Evaluation of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 33.		17 (1988)	139
A theory of white elephants: Asymmetric information in government support for technology Keck, O. The national self-preoccupation of American scientists: An empirical view Frame, J.D. and F. Narin Towards a cognitive model for technology-oriented R & D progress Bodewitz, H., G. de Vries and P. Weeder Towards the 'cognitive management' of a research institute Courtial, J.P. and J.C. Remy Implementation as mutual adaptation of technology and organization Leonard-Barton, D. Research evaluation in the U.S. Forest Service: Opinions of research managers Jakes, P.J. The limits of science and the scientific method Moravcsik, M.J. Islands, archipelagoes and continents: Progress on the road to computer integrated manufacturing Bessant, J. and B. Haywood Collaborative ventures between U.S. and foreign manufacturing firms Mowery, D.C. Strategic conferencing: A new approach in science policy Vos, C.M and C.L. Balfoort Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. The diffusion of industrial robots in Japan and the United States Mansfield, E. Corporate strategy in the international semiconductor industry Hobday, M. University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Roessner, J.D. Evaluation of one povernment innovation programs: Introduction Roessner, J.D. Evaluation of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience		17 (1988)	171
The national self-preoccupation of American scientists: An empirical view Frame, J.D. and F. Narin Towards a cognitive model for technology-oriented R & D progress 17 (1988) 213 Bodewitz, H., G. de Vries and P. Weeder 10wards the 'cognitive management' of a research institute 17 (1988) 225 Courtial, J.P. and J.C. Remy 1mplementation as mutual adaptation of technology and organization 1 Leonard-Barton, D. Research evaluation in the U.S. Forest Service: Opinions of research managers 17 (1988) 283 Jakes, P.J. The limits of science and the scientific method 17 (1988) 283 Moravesik, M.J. Islands, archipelagoes and continents: Progress on the road to computer integrated manufacturing 17 (1988) 349 Bessant, J. and B. Haywood 18 (1989) 19 Mowery, D.C. Strategic conferencing: A new approach in science policy Vos. C.M and C.L. Balfoort 18 (1989) 19 Vos. C.M and C.L. Balfoort 18 (1989) 10 Collaborative ventures between U.S. and foreign manufacturing firms 18 (1989) 16 Collaborative ventures between U.S. and foreign manufacturing firms 18 (1989) 17 Coll. Balfoort 18 (1989) 18 (1989	A theory of white elephants: Asymmetric information in government support for technology	17 (1988)	187
Towards a cognitive model for technology-oriented R & D progress Bodewitz, H., G. de Vries and P. Weeder Towards the 'cognitive management' of a research institute Courtial, J.P. and J.C. Remy Implementation as mutual adaptation of technology and organization Leonard-Barton, D. Research evaluation in the U.S. Forest Service: Opinions of research managers Jakes, P.J. The limits of science and the scientific method IT (1988) 283 Moravesik, M.J. Islands, archipelagoes and continents: Progress on the road to computer integrated manufacturing Bessant, J. and B. Haywood Collaborative ventures between U.S. and foreign manufacturing firms Mowery, D.C. Strategic conferencing: A new approach in science policy Vos. C.M and C.L. Balfoort Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. The diffusion of industrial robots in Japan and the United States Mansfield, E. Corporate strategy in the international semiconductor industry Hobday, M. University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Roessner, J.D. Evaluation of government innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 34.	The national self-preoccupation of American scientists: An empirical view	17 (1988)	203
Towards the 'cognitive management' of a research institute Courtial, J.P. and J.C. Remy Implementation as mutual adaptation of technology and organization Leonard-Barton, D. Research evaluation in the U.S. Forest Service: Opinions of research managers Jakes, P.J. The limits of science and the scientific method Moravesik, M.J. Islands, archipelagoes and continents: Progress on the road to computer integrated manufacturing Bessant, J. and B. Haywood Collaborative ventures between U.S. and foreign manufacturing firms Bessant, J. and B. Haywood Collaborative ventures between U.S. and foreign manufacturing firms Mowery, D.C. Strategic conferencing: A new approach in science policy Vos. C.M and C.L. Balfoort Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. The diffusion of industrial robots in Japan and the United States Mansfield, E. Corporate strategy in the international semiconductor industry Hobday, M. University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Rossner, J.D. Evaluation of innovattion programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 34.	Towards a cognitive model for technology-oriented R & D progress	17 (1988)	213
Implementation as mutual adaptation of technology and organization Leonard-Barton, D. Research evaluation in the U.S. Forest Service: Opinions of research managers Jakes, P.J. The limits of science and the scientific method Moravesik, M.J. Islands, archipelagoes and continents: Progress on the road to computer integrated manufacturing Bessant, J. and B. Haywood Collaborative ventures between U.S. and foreign manufacturing firms Mowery, D.C. Strategic conferencing: A new approach in science policy Vos, C.M and C.L. Balfoort Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. The diffusion of industrial robots in Japan and the United States Mansfield, E. Corporate strategy in the international semiconductor industry Hobday, M. University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Rossner, J.D. Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 34.	Towards the 'cognitive management' of a research institute	17 (1988)	225
Research evaluation in the U.S. Forest Service: Opinions of research managers Jakes, P.J. The limits of science and the scientific method Moravesik, M.J. Islands, archipelagoes and continents: Progress on the road to computer integrated manufacturing Bessant, J. and B. Haywood Collaborative ventures between U.S. and foreign manufacturing firms Mowery, D.C. Strategic conferencing: A new approach in science policy Vos, C.M and C.L. Balfoort Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. The diffusion of industrial robots in Japan and the United States Mansfield, E. Corporate strategy in the international semiconductor industry Hobday, M. University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Roessner, J.D. Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 34:	Implementation as mutual adaptation of technology and organization	17 (1988)	251
The limits of science and the scientific method Moravcsik, M.J. Islands, archipelagoes and continents: Progress on the road to computer integrated manufacturing Bessant, J. and B. Haywood Collaborative ventures between U.S. and foreign manufacturing firms Mowery, D.C. Strategic conferencing: A new approach in science policy Vos, C.M and C.L. Balfoort Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. The diffusion of industrial robots in Japan and the United States Mansfield, E. Corporate strategy in the international semiconductor industry Hobday, M. University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Roessner, J.D. Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 34:	Research evaluation in the U.S. Forest Service: Opinions of research managers	17 (1988)	283
Islands, archipelagoes and continents: Progress on the road to computer integrated manufacturing Bessant, J. and B. Haywood Collaborative ventures between U.S. and foreign manufacturing firms Mowery, D.C. Strategic conferencing: A new approach in science policy Vos, C.M and C.L. Balfoort Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. The diffusion of industrial robots in Japan and the United States Mansfield, E. Corporate strategy in the international semiconductor industry Hobday, M. University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Roessner, J.D. Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 343	The limits of science and the scientific method	17 (1988)	293
Collaborative ventures between U.S. and foreign manufacturing firms Mowery, D.C. Strategic conferencing: A new approach in science policy Vos, C.M and C.L. Balfoort Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. The diffusion of industrial robots in Japan and the United States Mansfield, E. Corporate strategy in the international semiconductor industry Hobday, M. University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Roessner, J.D. Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 33.	Islands, archipelagoes and continents: Progress on the road to computer integrated manufacturing	17 (1988)	349
Strategic conferencing: A new approach in science policy Vos, C.M and C.L. Balfoort Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. The diffusion of industrial robots in Japan and the United States Mansfield, E. Corporate strategy in the international semiconductor industry Hobday, M. University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Roessner, J.D. Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 34: 18 (1989) 51: 18 (1989) 51: 18 (1989) 51: 18 (1989) 51: 18 (1989) 33: 18 (1989) 33: 18 (1989) 33: 18 (1989) 33: 18 (1989) 34:	Collaborative ventures between U.S. and foreign manufacturing firms	18 (1989)) 19
Exploring the cost-efficiency of basic research funding in chemistry Averch, H.A. Harnessing the capabilities of CIM: The critical role of senior management Gold, B. The diffusion of industrial robots in Japan and the United States Mansfield, E. Corporate strategy in the international semiconductor industry Hobday, M. University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Roessner, J.D. Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 342 18 (1989) 343	Strategic conferencing: A new approach in science policy	18 (1989)	51
Harnessing the capabilities of CIM: The critical role of senior management Gold, B. The diffusion of industrial robots in Japan and the United States Mansfield, E. Corporate strategy in the international semiconductor industry Hobday, M. University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Roessner, J.D. Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 343	Exploring the cost-efficiency of basic research funding in chemistry	18 (1989)) 165
The diffusion of industrial robots in Japan and the United States Mansfield, E. Corporate strategy in the international semiconductor industry Hobday, M. University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Roessner, J.D. Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 343	Harnessing the capabilities of CIM: The critical role of senior management	18 (1989)) 173
Corporate strategy in the international semiconductor industry Hobday, M. University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985–1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Roessner, J.D. Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 343 344	The diffusion of industrial robots in Japan and the United States	18 (1989)) 183
universities, 1985–1986 Phillimore, A.J. Evaluation of government innovation programs: Introduction Roessner, J.D. Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 253 18 (1989) 309 18 (1989) 313 18 (1989) 313	Corporate strategy in the international semiconductor industry	18 (1989)) 225
Evaluation of government innovation programs: Introduction Roessner, J.D. Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 309 18 (1989) 319 18 (1989) 339 39 39 39 39 39 39 39 39 39 39 39 39	universities, 1985–1986	18 (1989) 255
Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Montigny Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 333 18 (1989) 343	Evaluation of government innovation programs: Introduction	18 (1989)) 309
Nordic experiences of the evaluation of technical research and development Ormala, E. Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 33. 18 (1989) 34.	Evaluations of innovation programs in selected European countries	18 (1989) 313
Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 34:	Nordic experiences of the evaluation of technical research and development	18 (1989) 333
Roessiei, J.D.		18 (1989) 343

Japanese-style evaluation systems for R & D projects: The MITI experience Tanaka, M.	18 (1989)	361
Evaluations of innovation programs in selected European countries McKeon, R. and J.A. Ryan	18 (1989)	379
The dynamics of technological innovation: The case of the chemical industry Achilladelis, B., A. Schwarzkopf and M. Cines	19 (1990)	1
Managing innovation in multi-technology corporations Granstrand, O. and S. Sjölander	19 (1990)	35
Product tying and innovation in U.S. wire preparation equipment Vanderwerf, P.A.	19 (1990)	83
Non-linear learning in large technological firms: Period four implies chaos Meyers, P.W.	19 (1990)	97
The location and organisation of research and development: New horizons Howells, J.	19 (1990)	133
Why do firms do basic research (with their own money)? Rosenberg, N.	19 (1990)	165
Multinationals and internationalization of R & D: New developments in German companies Wortmann, M.	19 (1990)	175
Product use and product improvement Habermeier, K.F.	19 (1990)	271
Transputers and transputer-based parallel computers: Sociotechnical constituencies and the build-up of British-European capabilities in information technologies Molina, A.H.	19 (1990)	309
Between accommodation and orchestration: The implementation of the science policy priority for biotechnology in the Netherlands Nederhof, A.J.	19 (1990)	379
Task partitioning: An innovation process variable Von Hippel, E.	19 (1990)	407
The behavior of the innovative firm: Relations to the environment Amendola, M. and S. Bruno	19 (1990)	419
Characteristics of business with high R & D investment Zif, J., D. McCarthy and A. Israeli	19 (1990)	435
The United States, Japan and the changing technological balance Davidson Frame, J. and F. Narin	19 (1990)	447
Scientific and Technological Information Banks for the network management of research Turner, W.A., B. Michelet and J.P. Courtial	19 (1990)	467
Quantification of the performance of research units: A simple mathematical model Englisch, H. and H.J. Czerwon	19 (1990)	477
The diffusion of synthetic materials in the automobile industry: Towards a major breakthrough? Amendola, G.	19 (1990)	485
Rethinking the telecommunication infrastructure. The new 'black box' Mansell, R.	19 (1990)	501
Behind the scenes of performance: Performance, practice and management in medical research Prins, A.A.M.	19 (1990)	517
Using academic technology: Transfer methods and licensing incidence in the commercialization of American diagnostics imaging equipment research, 1954–1988 Mitchell, W.	20 (1991)	203
Conflicting perceptions of plans for an academic center Myers, G.	20 (1991)	217
The governance of innovation: Vertical integration and collaborative arrangements in the biotechnology industry Pisano, G.P.	20 (1991)	237
Technical and political change in basic research: The case of the European X-Ray Observatory Satellite Barry, A.	20 (1991)	261
The technological base of the new enterprise Roberts, E.B.	20 (1991)	283
Private research and public benefit: The private seed industry for sorghum and pearl millet in India Pray, C.E., S. Ribeiro, R.A.E. Mueller and P.P. Rao	20 (1991)	315

R & D management in Japanese research institutes Sakakura, S. and M. Kobayshi	20 (1991)	531
Innovation policy making in a federalist system: Lessons from the states for US. Federal innovation policy making Atkinson, R.D.	20 (1991)	559
Why are Japanese firms so innovative in engineering technology? Wakasugi, R.	21 (1992)	1
The influence of technology and demand factors on firm size and industrial structure in the DRAM market 1973–1988 Methé, D.T.	21 (1992)	13
Agreements between firms and the technological life cycle model: Evidence from information technologies Cainarca, G.C., M.G. Colombo and S. Mariotti	21 (1992)	45
Technological innovation as a gateway to entry: The case of the telecommunications equipment industry Dowling, M.J. and T.W. Ruefli	21 (1992)	63
Choices in R & D and business portfolio in the electronics industry: What the bibliometric data show Frumau, C.C.F.	21 (1992)	97
Origins of Japanese industrial research: Pre-war government policy and in-house research at Mitsubishi Nagasaki Shipyard Fukasaku, Y.	21 (1992)	197
The management and evaluation of technological programs and the dynamics of techno-economic networks: The case of the AFME	21 (1992)	215
Callon, M., P. Laredo, V. Rabeharisoa, T. Gonard and T. Leray	04 (1000)	
Strategy, structure and performance in product development: Observations from the auto industry Cusumano, M.A. and K. Nobeoka	21 (1992)	265
Networks and innovation in a modular system: Lessons from the microcomputer and stereo component industries Langlois, R.N. and P.L. Robertson	21 (1992)	
Explaining downstream innovation by commodity suppliers with expected innovation benefit Van der Werf, P.A.	21 (1992)	
Why do firms cooperate on R & D? An empirical study Kleinknecht, A. and J.O.N. Reijnen	21 (1992)	347
Dual technological trees: Assessing the intensity and strategic significance of technological change Durand, T.	21 (1992)	361
Competitive advantages from in-house scientific research: The US pharmaceutical industry in the 1980s Gambardella, A.	21 (1992)	391
Institutional relationships and technology commercialization: limitations of market-based policy Aram, J.D., L.H. Lynn and N.M. Reddy	21 (1992)	409
The German R & D system in transition: Empirical results and prospects of future development Meyer-Krahmer, F.	21 (1992)	423
Technology policy for industrialization: An integrative framework and Korea's experience Kim, L. and C.J. Dahlman	21 (1992)	437
Shifting economies: From craft production to flexible systems and software factories Cusumano, M.A.	21 (1992)	453
Top managers' education and R & D investment Scherer, F.M and K. Huh	21 (1992)	507
Top managers' education and R & D investment Scherer, F.M and K. Huh	21 (1992)	507
High temperature superconductivity research in the USSR Berry, M.J.	21 (1992)	513
Innovation, competition and industry structure Utterback, J.M. and F. Suárez	22 (1993)	1
Innovation and learning during implementation: a comparison of user and manufacturer innovations Slaughter, S.	22 (1993)	81
Government policies towards industrial innovation: a review Pavitt, K. and W. Walker	22 (1993)	114
The rhetoric of consensus politics: a critical review of technology assessment Wynne, B.	22 (1993)	116
Adaptability and product development in the Danish plastics industry Hansen, P.A. and G. Serin	22 (1993)	181

Assessing the performance of European collaborative R & D policy: The case of Eureka Peterson, J.	22 (1993)	243
The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B.	22 (1993)	279
Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A.	22 (1993)	309
Foreign research and developments in Swedish multinationals Håkanson, L. and R. Nobel	22 (1993)	373
Determinants of foreign R & D in Swedish multinationals Håkanson, L. and R. Nobel	22 (1993)	397
Technological learning and entrepreneurial behavior: A taxonomy of the chemical industry in Venezuela Pirela, A., R. Rengifo, A. Mercado and R. Arvanitis	22 (1993)	431
The battle for biotechnology: Scientific and technological paradigms and the management of biotechnology in Britain in the 1980s	22 (1993)	463
Balmer, B. and M. Sharp		
In search of insights into the generation of techno-economic trends: Micro- and macro-constituencies in the microprocessor industry.	22 (1993)	479
Molina, A.H.	22 (1002)	507
Funding for innovation in small firms: The role of government Moore, I. and E. Garnsey	22 (1993)	
The dominant role of users in the scientific instrument innovation process Von Hippel, E.	22 (1993)	
Technological innovation in a corporatist state: The case of biotechnology in the Federal Republic of Germany Jasanoff, S.	22 (1993)	
Stages of development of industrial technology in a developing country: A model Linsu-Kim,	22 (1993)	
Centers of decision in French science policy: The contrasting influences of scientific experts and administrators Papon, P.	22 (1993)	
SAPPHO updated – project SAPPHO phase II Rothwell, R., C. Freeman, A. Horsley, V.T.P. Jervis, A.B. Robertson and J. Townsend	22 (1993)	
Profiting from technological innovation: Implications for integration, collaboration, licensing and public policy Teece, D.J.	22 (1993)	112
Analysis of R & D failure	22 (1993)	113
Spiller, P.T. and M. Teubal		
Technology and industrial innovation in Sweden: A study of technology based firms formed between 1965 and 1980 Utterback, J.M., M. Meyer, E. Roberts and G. Reitberger	22 (1993)	
Global R & D networks and large-scale innovations: The case of the automobile industry Miller, R.	23 (1994)	
Contingencies of innovative networks: A case study of successful interfirm R & D collaboration Häusler, J., H.W. Hohn and S. Lütz	23 (1994)	
Multinational enterprises and the globalization of innovatory capacity Dunning, J.H.	23 (1994)	
The commercialization of RISC: Strategies for the creation of dominant designs Khazam, J. and D.C. Mowery	23 (1994)	89
The survival of the gatekeeper Macdonald, S. and C. Williams	23 (1994)	123
Linking international technology transfer with strategy and management: a literature commentary Cusumano, M.A. and D. Elenkov	23 (1994)	195
Technological systems and economic policy: the diffusion of factory automation in Sweden Carlsson, B. and S. Jacobbsson	23 (1994)	235
How do rivals compete: strategy, technology and tactics Birnbaum-More, P.H., A.R. Weiss and R.W. Wright	23 (1994)) 249
Information and innovation: a comprehensive representation Daghfous, A. and G.R. White	23 (1994)) 267
Technological convergence and scope of organizational innovation Harianto, F. and J.M. Pennings	23 (1994) 293

The organization and geography of Japanese R & D: results from a survey of Japanese electronics and biotechnology firms	23 (1994)	305
Kenney, M. and R. Florida	22 (1004)	275
Japanese corporations, scientific research and globalization Hicks, D., T. Ishizuka, P. Keen and S. Sweet	23 (1994)	
Cooperative and competitive behaviors during the process of creative destruction Garud, R.	23 (1994)	
An empirical study of hybrid forms of governance structure: the case of the telecommunication equipment industry Garrette, B. and B. Quelin	23 (1994)	
Basic research inside the firm: lessons from an in-depth case study Quéré, M.	23 (1994)	
The changing technology of technological change: general and abstract knowledge and the division of innovative labour Arora, A. and A. Gambardella	23 (1994)	523
The continuing, widespread (and neglected) importance of improvements in mechanical technologies Patel, P. and K. Pavitt	23 (1994)	533
Economic growth and the chemical industry Landau, R.	23 (1994)	583
Learning and technical progress in the commuter aircraft industry: an analysis of Embraer's experience Frischtak, C.R.	23 (1994)	601
Complex technology and community: implications for policy and social science. Rycroft, R.W. and D.E. Kash	23 (1994)	613
Markets and organizations as coherent systems of innovations Amendola, M. and J.L. Gaffard	23 (1994)	627
Managerial efficiency and the Schumpeterian link between size, market structure and innovation revisited Bughin, J. and J.M. Jacques	23 (1994)	653
Making sense of diversity: public-private sector research linkage in three technologies Faulkner, W. and J. Senker	23 (1994)	673
Cooperative research in a newly industrialized country: Taiwan Wang, J.C.	23 (1994)	697
The hypercube of innovation	24 (1995)	51
Afuah, A.N. and N. Bahram		
Cooperation and entry induction as an extension of technological rivalry Kogut, B., G. Walker and D.J. Kim	24 (1995)	77
Educational statistics as an indicator of technological activity Jacobsson, S. and C. Oskarsson	24 (1995)	127
Strategic technology partnering during the 1980s: trends, networks and corporate patterns in non-core technologies Hagedoorn, J.	24 (1995)	207
Explaining the attacker's advantage: technological paradigms, organizational dynamics, and the value network Christensen, C.M. and R.S. Rosenbloom	24 (1995)	233
Collaborative, pre-competitive R & D and the firm Quintas, P. and K. Guy	24 (1995)	325
The impacts of research field evaluations on research practice Luukkonen, T.	24 (1995)	349
The impacts of research field evaluations on research practice Luukkonen, T.	24 (1995)	349
Small firms' innovation in two technological settings Lee, J.	24 (1995)	391
The role of product architecture in the manufacturing firm Ulrich, K.	24 (1995)	419
Analysis of biomedical research in Spain Goméz, I., M.T. Fernández, M.A. Zulueta and J. Camí	24 (1995)	459
Is your firm a creative destroyer? Competitive learning and knowledge flows in the technological strategies of firms Boisot, M.H.	24 (1995)	489
Inventive productivity Narin, F. and A. Breitzman	24 (1995)	507
Technology integration: Managing technological evolution in a complex environment Iansiti, M.	24 (1995)	521

Innovation, networks and vertical integration Robertson, P.L. and R.N. Langlois	24 (1995)	543
National priorities in academic research-strategic research and contract in renewable energies Dalpé, R. and F. Anderson	24 (1995)	563
National priorities in academic research-strategic research and contract in renewable energies Dalpé, R. and F. Anderson	24 (1995)	563
A framework for model and product family competition Uzumeri, M. and S. Sanderson	24 (1995)	583
External partnering as a response to innovation barriers and global competition in biotechnology Greis, N.P., M.D. Dibner and A.S. Bean	24 (1995)	609
Of life cycles real and imaginary: The unexpectedly long old age of optical lithography Henderson, R.	24 (1995)	631
Evaluating technology innovation programs: the use of comparison groups to indentify impacts Brown, M.A., T.R. Curlee and S.R. Elliott	24 (1995)	669
Predicting the most likely diffusion sequence of a new technology through the economy: The case of		
superconductivity DeBresson, C.	24 (1995)	685
Asset profiles for technological innovation Christensen, J.F.	24 (1995)	727
NASA, ozone, and policy-relevant science Lambright, W.H.	24 (1995)	747
Managing product families: The case of the Sony Walkman Sanderson, S. and M. Uzumeri	24 (1995)	761
Does new technology adoption pay? Electronic switching patterns and firm-level performance in US telecommunications	24 (1995)	803
Majumdar, S.K. The influence of business strategies on technological network activities	24 (1995)	831
Gemünden, H.G. and P. Heydebreck	4 (1005)	0.40
Research requirements for research impact assessment Kostoff, R.N.	24 (1995)	869
Quality and effiency of basic research in molecular biology: a bibliometric analysis of thirteen excellent research institutes	24 (1995)	959
Herbertz, H. and B. Müller-Hill	24 (1005)	001
Appropriability of technical innovations. An empirical analysis Harabi, N.	24 (1995)	
Internationalization of corporate technology through strategic partnering: an empirical investigation Duysters, G. and J. Hagedoorn	25 (1997)	1
Sources of technical innovation in the network of companies providing chemical process plant and equipment Hutcheson, P., A.W. Pearson and D.F. Ball	25 (1997)	25
The role of information in licensing contract design Macho-Stadler, I., X. Martinez-Giralt and J.D. Pérez-Castrillo	25 (1997)	43
Supplier involvement in automotive component design: are there really large US Japan differences? Liker, J.K., R.R. Kamath, S. Nazli Wasti and N. Nagamachi	25 (1997)	59
Linking technology and institutions: the innovation community framework Lynn, L.H., N.M. Reddy and J.D. Aram	25 (1997)	91
Reforming Romania's national research system Eisemon, T.O., I. Ionescu-Sisesti, C.H. Davis and J. Gaillard	25 (1997)	107
Flexibility trap: a case analysis of U.S. and Japanese technological choice in the digital watch industry Numagami, T.	25 (1997)	133
The shift to knowledge-intensive production in the plastics processing industry and its implications for infrastructure development: three case studies – New York State, England and Israel Yinnon, A.T.	25 (1997)	163
Evaluating industrial modernization: Introduction to the theme issue Shapira, P. and J.D. Roessner	25 (1997)	181
Current practices in the evaluation of US industrial modernization programs Shapira, P., J. Youtie and J.D. Roessner	25 (1997)	185

The role of institution-building in US industrial modernization programs Kelley, M.R. and A. Arora	25 (1997)	265
A measure of federalism: assessing manufacturing technology centers Sabel, C.F.	25 (1997)	281
Issues and perspectives on evaluating manufacturing modernization programs Feller, I., A. Glasmeier and M. Mark	25 (1997)	309
Effectiveness of R & D subsidies – a sceptical note on the empirical literature Kauko, K.	25 (1997)	321
Assessing value-added contributions of university technology business incubators to tenant firms Mian, S.A.	25 (1997)	325
A morphology of Japanese and European corporate research networks Hicks, D.M., P.A. Isard and B.R. Martin	25 (1997)	359
The innovation of agrochemicals: regulation and patent protection Hartnell, G.	25 (1997)	379
A literature-based innovation output indicator Coombs, R., P. Narandren and A. Richards	25 (1997)	403
The evaluation of national performance in selected priority areas using scientometric methods Leydesdorff, L. and É. Gauthier	25 (1997)	431
Design, innovation and the boundaries of the firm Walsh, V.	25 (1997)	509
Transaction costs and technological development: the case of the Danish fruit and vegetable industry Foss, K.	25 (1997)	531
Innovation and the international diffusion of environmentally responsive technology Lanjouw, J.O. and A. Mody	25 (1997)	549
Indicators of technological activities – comparing educational, patent and R & D statistics in the case of Sweden Jacobsson, S., C. Oskarsson and J. Philipson	25 (1997)	
Towards a typological theory of project management Shenhar, A.J. and D. Dvir	25 (1997)	
A composite indicator of a firm's innovativeness. An empirical analysis based on survey data for Swiss manufacturing Hollenstein, H.	25 (1997)	
Patterns of technological change among Spanish innovative firms: the case of the Madrid region Molero, J. and M. Buesa	25 (1997)	
Modelling the persistence of organizations in an emerging field: the case of hepatitis C Clarysse, B., K. Debackere and M.A. Rappa	25 (1997)	
Government R & D expenditure and space: empirical evidence from five industrialized countries Sternberg, R.G.	25 (1997)	
Strategies for technological development in South Korea and Taiwan: the case of semiconductors Chen, C.F. and G. Sewell	25 (1997)	759
Business strategies in more- and less- innovative firms in Canada Baldwin, J.R. and J. Johnson	25 (1997)	785
Evaluation of national R & D projects in Korea Lee, M., B. Son and K. Om	25 (1997)	805
'Technology transfer' and the research university: a search for the boundaries of university-industry collaboration Lee, Y.S.	25 (1997)	843
Profile of public laboratories, industrial partnerships and organisation of R & D: the dynamics of industrial relationships in a large research organisation Joly, P.B. and V. Mangematin	25 (1997)	901
Technological cooperative agreements and firms' R & D intensity, A note on causality relations Colombo, M.G. and P. Garonne	25 (1997)	923
An evolutionary approach to technological innovation in agriculture: some preliminary remarks. Possas, M.L., S. Salles-Filho and J.M. da Silveira	25 (1997)	933
Spinning off and spinning on(?): the federal government role in the development of the US computer software industry Mowery, D.C. and R.N. Langlois	25 (1997)	947
Technology transfer and absorption: an 'R & D value-mapping' aproach to evaluation Kingsley, G., B. Bozeman and K. Coker	25 (1997)	967
Features of policy making processes in Japan's Council for Science and Technology Tanaka, Y. and R. Hirasawa	25 (1997)	999

Innovation and employment in Italian manufacturing industry Vivarelli, M., R. Evangelista and M. Pianta	25 (1997) 1	013
The modern university: contributor to industrial innovation and recipient of industrial R & D support Mansfield, E. and J.Y. Lee	25 (1997) 1	047
The determinants of overseas R & D by Japanese firms: an empirical study at the industry and company levels Odagiri, H. and H. Yasuda	25 (1997) 1	059
The determinants of overseas R & D by Japanese firms: an empirical study at the industry and company levels Odagiri, H. and H. Yasuda	25 (1997) 1	059
Industrial innovation in Sub-Saharan Africa: the manufacturing sector in Nigeria Oyelaran-Oyeyinka, B., G.O.A. Laditan and A.O. Esubiyi	25 (1997) 1	081
Learning-before-doing in the development of new process technology. Pisano, G.P.	25 (1997) 1	.097
Horizontal diversification in the Danish national system of innovation: the case of pharmaceuticals Laursen, K.	25 (1997) 1	121
A comparison of the dynamics of industrial clustering in computing and biotechnology Swann, P. and M. Prevezer	25 (1997) 1	139
National technology gaps and trade – an empirical study of the influence of globalisation Daniels, P.L.	25 (1997) 1	189
Measuring the unmeasurable: a country's non-R & D expenditure on product and service innovation Brouwer, E. and A. Kleinknecht	25 (1997) 1	1235
Unravelling the cognitive and interorganisational structure of public/private R & D networks: A case study of catalysis research in the Netherlands Tijssen, R.J.W. and J.C. Korevaar	25 (1997) 1	1277
What is research collaboration?	26 (1998)	1
Katz, J.S. and B.R. Martin Getting round the lock-in in electricity generating systems: the example of the gas turbine Islas, J.	26 (1998)	49
Multi-mode interaction among technologies Pistorius, C.W.I. and J.M. Utterback	26 (1998)	67
The globalization of R & D: Results of a survey of foreign affiliated R & D laboratories in the USA Florida, R.	26 (1998)	85
The role of flexibility in the development of new products: An empirical study Thomke, S.H.	26 (1998)	105
Decision making in research and development collaboration Chen, S.H.	26 (1998)	121
The technological competencies of the world's largest firms: complex and path-dependent, but not much variety Patel, P. and K. Pavitt	26 (1998)	141
Policy for science for policy: A commentary on Lambright on ozone depletion and acid rain Pielke Jr., R.A. and M.M. Betsill	26 (1998)	157
Managing large-scale technology and inter-organized relations: the case of the Channel Tunnel Genus, A.	26 (1998)	169
Research consortia as a vehicle for basic research: the case of a fifth generation computer project in Japan Odagiri, H., Y. Nakamura and M. Shibuya	26 (1998)	191
Technological diversification in the multinational corporation – historical evolution and future prospect Zander, I.	26 (1998)	209
From market magic to calypso science policy. A review of Terence Kealey's "The Economic Laws of Scientific Research" David, P.A.	26 (1998)	229
New, technology-based firms in innovation networks symplectic and generative impacts Autio, E.	26 (1998)	263
Internal R & D expenditures and external technology sourcing Veugelers, R.	26 (1998)	303
The increasing linkage between U.S. technology and public science Narin, F., K.S. Hamilton and D. Olivastro	26 (1998)	317
Growth and inventiveness in technology-based spin-off firms Dahlstrand, Å.L.	26 (1998)	331

From technological potential to product performance: an empirical analysis Iansiti, M.	26 (1998)	345
Which way to go? Defence technology and the diversity of 'dual-use' technology transfer Molas-Gallart, J.	26 (1998)	367
Patents, licensing, and market structure in the chemical industry Arora, A.	26 (1998)	391
Learning and path-dependence in the diffusion of innovations: comparative evidence on numerically controlled mac tools Mazzoleni, R.	26 (1998)	405
Present at the biotechnological revolution: transformation of technological identity for a large incumbent pharmaceutical firm Zucker, L.G. and M.R. Darby	26 (1998)	429
Evaluating government-sponsored R & D consortia in Japan: who benefits and how? Sakakibara, M.	26 (1998)	447
On the organization of agricultural research in the United Kingdom, 1945–1994: A quantitative description and appraisal of recent reforms Thirtle, C., P. Palladino and J. Piesse	26 (1998)	557
Research joint ventures in the US Vonortas, N.S.	26 (1998)	577
Towards knowledge-based product development: the 3-D CAD model of knowledge creation Baba, Y. and K. Nobeoka	26 (1998)	643
Improving the effectiveness of public-private R & D collaboration: case studies at a US weapons laboratory Ham, R.M. and D.C. Mowery	26 (1998)	661
Product complexity, innovation and industrial organization Hobday, M.	26 (1998)	689
The drivers of cooperation between buyers and suppliers for product innovation Bidault, F., C. Despres and C. Butler	26 (1998)	719
The influence of local search and performance heuristics on new design introduction in a new product market Martin, X. and W. Mitchell	26 (1998)	753
Academic research and industrial innovation: An update of empirical findings Mansfield, E.	26 (1998)	773
Does sticky information affect the locus of innovation? Evidence from the Japanese convenience-store industry Ogawa, S.	26 (1998)	777
Quantitative assessment of large heterogeneous R & D networks: the case of process engineering in the Netherland Tijssen, R.J.W.	ds 26 (1998)	791
International diffusion of a new tool: the case Electronic Data Interchange (EDI) in the retailing sector Jimenez-Martinez, J. and Y. Polo-Redondo	26 (1998)	811
On the dynamics of appropriability, of tacit and of codified knowledge Saviotti, P.P.	26 (1998)	843
Industrial research as a source of important patents Ernst, H.	27 (1998)	1
The evolution of technological capabilities in the multinational corporation – dispersion, duplication and potential advantages from multinationality Zander, I.	27 (1998)	17
A dynamic analysis of the relations between the structure and the process of National Systems of Innovation using computer simulation; the case of the Dutch biotechnological sector Janszen, F.H.A. and G.H. Degenaars	27 (1998)	37
Simulation, learning and R & D performance: Evidence from automotive development Thomke, S.H.	27 (1998)	55
Optimal scale for research and development in foreign environments – an investigation into size and performance or research and development laboratories abroad Kuemmerle, W.	of 27 (1998)	111
What percentage of innovations we patented? Empirical estimates for European firms Arundel, A. and I. Kabla	27 (1998)	127
Partnerships in transition economies: international strategic technology alliances in Russia Hagedoorn, J. and J.B. Sedaitis	27 (1998)	177

Technology acquisition, de-regulation and competitiveness: a study of Indian automobile industry Narayanan, K.	27 (1998)	215
'Knowledge management practices' and path-dependency in innovation Coombs, R. and R. Hull	27 (1998)	237
Modes of experimentation: an innovation process – and competitive – variable Thomke, S., E. Von Hippel and R. Franke	27 (1998)	315
On the structuring of variation in innovation processes: a case of new product development in the crop protection industry Den Hond, F.	27 (1998)	349
Science policies as principal agent games. Institutionalization and path dependency in the relation between government and science van der Meulen, B.	27 (1998)	397
A typology of networks: flexible and evolutionary firms Belussi, F. and F. Arcangeli	27 (1998)	415
Analysis of in-house R & D centres of innovative firms in India Sikka, P.	27 (1998)	429
Does technological convergence imply convergence in markets? Evidence from the electronics industry Gambardella, A. and S. Torrisi	27 (1998)	445
The entry mode choice of MNEs: an evolutionary approach Mutinelli, M. and L. Piscitello	27 (1998)	491
Technological overlap and interfirm cooperation: implications for the resource-based view of the firm Mowery, D.C., J.E. Oxley and B-S. Silverman	27 (1998)	507
Do firms in clusters innovate more? Baptista, R. and P. Swann	27 (1998)	525
Patterns of internationalization of Spanish innovatory firms Molero, J.	27 (1998)	541
The inevitable limits of EU R & D funding Pavitt, K.	27 (1998)	559
Competitiveness and cohesion – are the two compatible? Sharp, M.	27 (1998)	569
The networks promoted by the framework programme and the questions they raise about its formulation and implementation	27 (1998)	589
Larédo, P. Global cooperation in research Georghiou, L.	27 (1998)	611
Global interdependence or the European fortress? Technology policies in perspective Väyrynen, R.	27 (1998)	627
The changing structure of the US national innovation system: implications for international conflict and cooperation in R & D policy	27 (1998)	639
Mowery, D.C. A cognitive model of innovation Nightingale, P.	27 (1998)) 689
Innovation policies within the framework of internationalization Jacobs, D.	27 (1998)	711
Linking Theory and Practice: Introduction Mayntz, R. and U. Schimank	27 (1998) 747
Mediation in the Dutch science system van der Meulen, B. and A. Rip	27 (1998) 757
Research institutions in France: between the Republic of science and the nation-state in crisis Papon, P.	27 (1998	771
Socialist academies of sciences: the enforced orientation of basic research at user needs	27 (1998	781
Mayntz, R. The role of funding agencies in the cognitive development of science Braun, D.	27 (1998) 807
The norms of entrepreneurial science: cognitive effects of the new university-industry linkages Etzkowitz, H.	27 (1998	823

The impact of transaction costs on the institutional structuration of collaborative academic research Landry, R. and N. Amara	27 (1998)	901
In search of project classification: a non-universal approach to project success factors Dvir, D., S. Lipovetsky, A. Shenhar and A. Tishler	27 (1998)	915
Passing the European Patent Office: evidence from the data-processing industry van Dijk, T. and G. Duysters	27 (1998)	937
Why has the investment performance of technology-specialist, European venture capital funds been so poor? Murray, G.C. and R. Marriott	27 (1998)	947
Overseas R & D and the strategic evolution of MNEs: evidence from laboratories in the UK Pearce, R. and M. Papanastassiou	28 (1999)	23
Transnational cooperation and policy networks in European science policy-making Grande, E. and A. Peschke	28 (1999)	43
Make and buy in innovation strategies: evidence from Belgian manufacturing firms Veugelers, R. and B. Cassiman	28 (1999)	63
Designing the future: the culture of new trends in science and technology Guice, J.	28 (1999)	81
Technological globalisation and innovative centres: the role of corporate technological leadership and locational hierarchy	28 (1999)	119
Cantwell, J. and O. Janne	== (1777)	
Patterns of internationalisation of corporate technology: location vs. home country advantages Patel, P. and M. Vega	28 (1999)	145
Decentralised R & D and strategic competitiveness: globalised approaches to generation and use of technology in multinational enterprises (MNEs) Pearce, R.D.	28 (1999)	157
Foreign direct investment in industrial research in the pharmaceutical and electronics industries – results from a survey of multinational firms Kuemmerle, W.	28 (1999)	179
Canadian R & D abroad management practices Niosi, J. and B. Godin	28 (1999)	215
New concepts and trends in international R & D organization Gassmann, O. and M. von Zedtwitz	28 (1999)	231
Globalization of R & D: recent changes in the management of innovation in transnational corporations Gerybadze, A. and G. Reger	28 (1999)	251
Internationalization of corporate R & D: a study of Japanese and Swedish corporations Granstrand, O.	28 (1999)	275
Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States Serapio Jr., M.G. and D.H. Dalton	28 (1999)	303
The policy implications of the globalisation of innovation Archibugi, D. and S. Iammarino	28 (1999)	317
Failure and success: the fate of industrial policy in Latin America and South East Asia Etzkowitz, H. and S.N. Brisolla	28 (1999)	337
Patterns of restructuring in research, development and innovation activities in central and eastern European countries: an analysis based on S & T indicators Radosevic, S. and L. Auriol	28 (1999)	351
Public research and industrial innovations in Germany Beise, M. and H. Stahl	28 (1999)	397
The implications of network use, production network externalities and public networking programmes for firm's productivity Koski, H.	28 (1999)	423
Interdependencies between the science and technology infrastructure and innovation activities in German regions: empirical findings and policy consequences Blind, K. and H. Grupp	28 (1999)	451
The efficacy of different modes of funding research: perspectives from Australian data on the biological sciences Bourke, P. and L. Butler	28 (1999)	489
In search of the European Paradox: an international comparison of Europe's scientific performance and knowledge flows in information and communication technologies research Tijssen, R.J.W. and E. van Wijk	28 (1999)	519

The rise and fall of 'Supernet': a case study of technology transfer policy for smaller firms Bessant, J.	28 (1999)	601
Organizing international technological collaboration in subcontractor relationships: an investigation of the knowledge-stickiness problem	28 (1999)	625
Houman Andersen, P. Technological entry, exit and survival: an empirical analysis of patent data	28 (1999)	643
Malerba, F. and L. Orsenigo Environmental policies and innovation: a knowledge-based perspective on cooperative approaches Aggeri, F.	28 (1999)	699
Systems option for sustainable development – effect and limit of the Ministry of International Trade and Industry's efforts to substitute technology for energy Watanabe, C.	28 (1999)	719
New perspectives on the innovation strategies of multinational enterprises: lessons for technology policy in Europe Meyer-Krahmer, F. and G. Reger	28 (1999)	749
The construction of the techno-economic: networks vs. paradigms Green, K., R. Hull, A. McMeekin and V. Walsh	28 (1999)	775
Innovation and inter-firm linkages: new implications for policy Nooteboom, B.	28 (1999)	791
The microeconomics of manufacturing modernization programs Feller, I. and J.P. Nelson	28 (1999)	805
Do innovative activities matter to small firms in non-R & D-intensive industries? An application to export performance Sterlacchini, A.	28 (1999)	817
Technological transformations in history: how the computer regime grew out of existing computing regimes van den Ende, J. and R. Kemp	28 (1999)	831
A resource-based analysis of the factors determining a firm's R & D activities Galende Del Canto, J. and I. Suárez González	28 (1999)	889
The dynamics of technological innovation: The case of the chemical industry Achilladelis, B., A. Schwarzkopf and M. Cines	19 (1990)	1
Achilladelis, B., A. Schwarzkopf and M. Cines The cost of commercializing energy inventions	19 (1990)	
Brown, M.A. Issues on measuring industrial R & D	19 (1990)	157
Lichtenberg, F.R.		
Prediction of scientific performance in clinical medicine Spangenberg, J.F.A., R. Starmans, Y.W. Bally, B. Breemhaar, F.J.N. Nijhuis and C.A.F. van Dorp	19 (1990)	
vi i co o pa a a a a a a a a a a a a a a a a a	19 (1990)	3.17
Universities as engines of R & D-based economic growth: They think they can Feller, I.	10 (1000)	
Feller, I. The economic impact of industry-funded university R & D Berman, E.M.	19 (1990)	349
Feller, I. The economic impact of industry-funded university R & D Berman, E.M. Quality evaluations in the management of basic and applied research Luukkonen, T. and B. Ståhle	19 (1990) 19 (1990)	349
Feller, I. The economic impact of industry-funded university R & D Berman, E.M. Quality evaluations in the management of basic and applied research Luukkonen, T. and B. Ståhle The commercialization of government-sponsored technologies: Canadian evidence Bhanich Supapol, A.		349 357
Feller, I. The economic impact of industry-funded university R & D Berman, E.M. Quality evaluations in the management of basic and applied research Luukkonen, T. and B. Ståhle The commercialization of government-sponsored technologies: Canadian evidence Bhanich Supapol, A. Demand and innovation: Schmookler re-examined	19 (1990)	349 357 369
Feller, I. The economic impact of industry-funded university R & D Berman, E.M. Quality evaluations in the management of basic and applied research Luukkonen, T. and B. Ståhle The commercialization of government-sponsored technologies: Canadian evidence Bhanich Supapol, A.	19 (1990) 19 (1990)	349 357 369 387
Feller, I. The economic impact of industry-funded university R & D Berman, E.M. Quality evaluations in the management of basic and applied research Luukkonen, T. and B. Ståhle The commercialization of government-sponsored technologies: Canadian evidence Bhanich Supapol, A. Demand and innovation: Schmookler re-examined Kleinknecht, A. and B. Verspagen The behavior of the innovative firm: Relations to the environment Amendola, M. and S. Bruno Characteristics of business with high R & D investment	19 (1990) 19 (1990) 19 (1990)	349 357 369 387 419
Feller, I. The economic impact of industry-funded university R & D Berman, E.M. Quality evaluations in the management of basic and applied research Luukkonen, T. and B. Ståhle The commercialization of government-sponsored technologies: Canadian evidence Bhanich Supapol, A. Demand and innovation: Schmookler re-examined Kleinknecht, A. and B. Verspagen The behavior of the innovative firm: Relations to the environment Amendola, M. and S. Bruno	19 (1990) 19 (1990) 19 (1990) 19 (1990)	349 357 369 387 419 435

Scientific and Technological Information Banks for the network management of research Turner, W.A., B. Michelet and J.P. Courtial	19 (1990)	46	7
Quantification of the performance of research units: A simple mathematical model Englisch, H. and H.J. Czerwon	19 (1990)	47	7
Behind the scenes of performance: Performance, practice and management in medical research Prins, A.A.M.	19 (1990)	51	7
Morphological analysis, diffusion and lock out of technologies: Ferrous casting in France and the FRG	19 (1990)	53	5
Foray, D. and A. Grübler Academic research and industrial innovation	20 (1991)		1
Mansfield, E.	20 (1001)	1.4	
Resource allocation for agricultural research Dinar, A.	20 (1991)	14	13
The political economy of R & D taxonomies Averch, H.A.	20 (1991)	17	19
Direct validation of citation counts as indicators of industrially important patents	20 (1991)	25	51
Albert, M.B., D. Avery, F. Narin and P. McAllister Private research and public benefit: The private seed industry for sorghum and pearl millet in India	20 (1991)	3!	15
Pray, C.E., S. Ribeiro, R.A.E. Mueller and P.P. Rao			
Patterns of diffusion of electronics technologies: An international comparison with special reference to the Italian case Arcangeli, F., G. Dosi and M. Moggi	20 (1991)	5.	15
More evidence on the undercounting of small firm R & D Kleinknecht, A. and J.O.N. Reijnen	20 (1991)	5	79
A quantitative assessment of interdisciplinary structures in science and technology: Co-classification analysis of energy			
research	21 (1992)		27
Tijssen, R.J.W. Specialization and size of technological activities in industrial countries: The analysis of patent data	21 (1992)		79
Archibugi, D. and M. Pianta			
Choices in R & D and business portfolio in the electronics industry: What the bibliometric data show Frumau, C.C.F.	21 (1992)		97
The management and evaluation of technological programs and the dynamics of techno-economic networks: The case	21 (1992)		15
of the AFME Callon, M., P. Laredo, V. Rabeharisoa, T. Gonard and T. Leray	21 (1992)	2	13
Status report: Linkage between technology and science	21 (1992)) 2	237
Narin, F. and D. Olivastro	,		
The public sector as first user of innovations	21 (1992)) 2	251
Dalpé, R., C. DeBresson and H. Xiaoping	04 (1000)		205
Academic research and industrial innovation: A further note Mansfield, E.	21 (1992)) 2	193
Private and quasi-social rates of return on pharmaceutical R & D in Japan Odagiri, H. and N. Murakami	21 (1992)) 3	335
Dual technological trees: Assessing the intensity and strategic significance of technological change	21 (1992)) 3	361
Durand, T. Competitive advantages from in-house scientific research: The US pharmaceutical industry in the 1980s	21 (1992)) :	391
Gambardella, A.			
Trends in the substitution of production factors of technology – empirical analysis of the inducing impact of the energy crisis of Japanese industrial technology	21 (1992) 4	481
Watanabe, C.			
The effect of network structure in industrial diffusion processes Midgley, D., P.D. Morrison and J.H. Roberts	21 (1992) :	533
Co-word based science maps of chemical engineering. Part I: Representations by direct multidimensional scaling Peters, H.P.F. and A.F.J. Van Raan	22 (1993)	23
Co-word-based science maps of chemical engineering. Part II: Representations by combined clustering and			
multidimensional scaling	22 (1993	3)	47
Peters, H.P.F. and A.F.J. Van Raan	00 (1000	2)	72
Estimating demand for SDI-related spin-off technologies Gottinger, H.W.	22 (1993	5)	73

Do we need a price index for industrial R & D?	22 (1993)	195
Jankowski Jr., J.E.		
Research and development, human capital and trade performance in technology-intensive manufactures: A cross-country analysis Daniels, P.	22 (1993)	207
Multinational companies and technological change: Basic traits and taxonomy of the behavior of German industrial companies in Spain	22 (1993)	265
Molero, J. and M. Buesa The dynamics of technological innovation: The sector of antibacterial medicines Achilladelis, B.	22 (1993)	279
Patterns of collaborative innovation in the US telecommunications industry after divestiture Zanfei, A.	22 (1993)	309
Estimating the impact of R & D tax credit on strategic groups in the pharmaceutical industry McCutchen Jr., W.W.	22 (1993)	337
A bibliometric analysis of six economics research groups: A comparison with peer review Nederhof, A.J. and A.F.J. Van Raan	22 (1993)	353
On high tech snobbery Van Hulst, N. and B. Olds	22 (1993)	
Government influence on process of innovation in Europe and Japan Allen, T.J.	22 (1993)	
A technology gap approach to why rates differ Fagerberg, J.	22 (1993)	
The roles of science in technological innovation Gibbons, M. and R. Johnston	22 (1993)	
The dominant role of users in the scientific instrument innovation process Von Hippel, E.	22 (1993)	
Assessing basic research Martin, B.R. and J. Irvine	22 (1993)	
Evaluations of innovation programs in selected European countries Meyer-Krahmer, F. and P. Motigny	22 (1993)	
Patents as indicators of corporate technological strength Narin, F., E. Noma and R. Perry	22 (1993)	
Inter-industry technology flows in the United-States Scherer, F.M.	22 (1993)	
The innovative activities of researchers in Italian industry Sirilli, G.	22 (1993)	
Japanese-style evaluation systems for R & D projects: The MITI experience Tanaka, M.	22 (1993)	
A patent-based cartography of technology Engelsman, E.C. and A.F.J. Van Raan	23 (1994)	
Measuring national technological performance with patent claims data Tong, X. and J.D. Frame	23 (1994)	133
The measurement of technical performance of innovations by technometrics and its impact on established technology indicators Grupp, H.	23 (1994)	175
Tracking areas of strategic importance using scientometric journal mappings Leydesdorff, L., S. Cozzens and P. Van den Besselaar	23 (1994)	217
Technometric evaluation and technology policy: the case of biodiagnostic kits in Israel Frenkel, A., T. Reiss, S. Maital, K. Koschatzky and H. Grupp	23 (1994)	281
Institutional variations in problem choice and persistence among scientists in an emerging field Debackere, K. and M.A. Rappa	23 (1994)) 425
Exploring the science and technology interface: inventor-author relations in laser medicine research Noyons, E.C.M., A.F.J. Van Raan, H. Grupp and U. Schmoch	23 (1994)) 443
Incentives to innovate and the sources of innovation: the case of scientific instruments Riggs, W. and E. Von Hippel	23 (1994)) 459
The continuing, widespread (and neglected) importance of improvements in mechanical technologies Patel, P. and K. Pavitt	23 (1994)) 533

Distribution of growth rates in highly successful Swedish technical innovations McQueen, D.H.	23 (1994)	713
What is research collaboration? Katz, J.S. and B.R. Martin	26 (1998)	1
Smaller enterprises and innovation in the UK: the SPRU Innovations Database revisited	26 (1998)	19
Tether, B.S., I.J. Smith and A.T. Thwaites How persistently do firms innovate?	26 (1998)	33
Geroski, P.A., J. Van Reenen and C.F. Walters		
The technological competencies of the world's largest firms: complex and path-dependent, but not much variety Patel, P. and K. Pavitt	26 (1998)	
Managing large-scale technology and inter-organized relations: the case of the Channel Tunnel Genus, A.	26 (1998)	
Technological diversification in the multinational corporation – historical evolution and future prospect Zander, I.	26 (1998)	
New, technology-based firms in innovation networks symplectic and generative impacts Autio, E.	26 (1998)	
Internal R & D expenditures and external technology sourcing Veugelers, R.	26 (1998)	303
The increasing linkage between U.S. technology and public science Narin, F., K.S. Hamilton and D. Olivastro	26 (1998)	317
Growth and inventiveness in technology-based spin-off firms Dahlstrand, Å.L.	26 (1998)	331
From technological potential to product performance: an empirical analysis Iansiti, M.	26 (1998)	345
Present at the biotechnological revolution: transformation of technological identity for a large incumbent		
pharmaceutical firm Zucker, L.G. and M.R. Darby	26 (1998)	429
Evaluating government-sponsored R & D consortia in Japan: who benefits and how? Sakakibara, M.	26 (1998)	447
Why has Britain had slower R & D growth? Van Reenen, J.	26 (1998)	493
Price indexes for PC database software and the value of code compatibility Harhoff, D. and D. Moch	26 (1998)	509
Innovation in services	26 (1998)	537
Gallouj, F. and O. Weinstein		
On the organization of agricultural research in the United Kingdom, 1945–1994: A quantitative description and appraisal of recent reforms	26 (1998)	557
Thirtle, C., P. Palladino and J. Piesse		
Research joint ventures in the US Vonortas, N.S.	26 (1998)	
Modeling systems of innovation: An enterprise-centered view	26 (1998)	605
Padmore, T., H. Schuetze and H. Gibson Improving the effectiveness of public-private R & D collaboration: case studies at a US weapons laboratory Ham, R.M. and D.C. Mowery	26 (1998)	661
Determinants of university participation in EU-funded R & D cooperative projects Geuna, A.	26 (1998)	677
Institutions and the map of science: matching university departments and fields of research Bourke, P. and L. Butler	26 (1998)	711
The drivers of cooperation between buyers and suppliers for product innovation Bidault, F., C. Despres and C. Butler	26 (1998)	719
Location of innovating activities, industrial structure and techno-industrial clusters in the French economy, 1985–1990. Evidence from US patenting	26 (1998)	733
Bergeron, S., S. Lallich and C. Le Bas	(1))	
Academic research and industrial innovation: An update of empirical findings Mansfield, E.	26 (1998)	773
Quantitative assessment of large heterogeneous R & D networks: the case of process engineering in the Netherlands Tijssen, R.J.W.	26 (1998)	791

• Measurement and evaluation

International diffusion of a new tool: the case Electronic Data Interchange (EDI) in the retailing sector Jimenez-Martinez, J. and Y. Polo-Redondo	26 (1998)	811
Innovation and export behavior at the firm level Wakelin, K.	26 (1998)	829
Innovation systems and technological specialization in Latin America and the Caribbean Alcorta, L. and W. Peres	26 (1998)	857
Smaller firms and Europe's high technology sectors: a framework for analysis and some statistical evidence Tether, B.S. and D.J. Storey	26 (1998)	947
Industrial research as a source of important patents Ernst, H.	27 (1998)	1
The evolution of technological capabilities in the multinational corporation – dispersion, duplication and potential advantages from multinationality Zander, I.	27 (1998)	17
The nature of long-run technological change: innovation, evolution and technological systems Leoncini, R.	27 (1998)	75
Comparative analysis of a set of bibliometric indicators and central peer review criteria. Evaluation of condensed matter physics in the Netherlands	27 (1998)	95
Rinia, E.J., Th.N. van Leeuwen, H.G. van Vuren and A.F.S. Van Raan		
Optimal scale for research and development in foreign environments – an investigation into size and performance of research and development laboratories abroad Kuemmerle, W.	27 (1998)	111
What percentage of innovations we patented? Empirical estimates for European firms Arundel, A. and I. Kabla	27 (1998)	127
The occupational dynamics of recent Canadian engineering graduates inside and outside the bounds of technology Lavoie, M. and R. Finnie	27 (1998)	143
Partnerships in transition economies: international strategic technology alliances in Russia Hagedoorn, J. and J.B. Sedaitis	27 (1998)	177
Fiscal incentives to consumer innovation: the use of unleaded petrol in Europe Stoneman, R. and G. Battisti	27 (1998)	187
A comparison of networks between industry and public sector research in materials technology and biotechnology Peters, L., P. Groenewegen and N. Fiebelkorn	27 (1998)	255
Assessment of Flemish R & D in the field of information technology. A bibliometric evaluation based on publication		
and patent data, combined with OECD research input statistics Noyons, E.C.M., M. Luwel and H.F. Moed	27 (1998)	285
Domestic and international product-embodied R & D diffusion	27 (1998)	301
Papaconstantinou, G., N. Sakurai and A. Wyckoff		
Economic analyses of Industrial Research Institutes in developing countries: the Indian experience Katrak, H.	27 (1998)	337
The relevance of science and technology indicators: the case of pulp and paper Laestadius, S.	27 (1998)	385
Does technological convergence imply convergence in markets? Evidence from the electronics industry Gambardella, A. and S. Torrisi	27 (1998)	
The entry mode choice of MNEs: an evolutionary approach Mutinelli, M. and L. Piscitello	27 (1998)	
Technological overlap and interfirm cooperation: implications for the resource-based view of the firm Mowery, D.C., J.E. Oxley and B-S. Silverman	27 (1998)	507
Do firms in clusters innovate more? Baptista, R. and P. Swann	27 (1998)	525
Patterns of internationalization of Spanish innovatory firms Molero, J.	27 (1998)	541
Competitiveness and cohesion – are the two compatible? Sharp, M.	27 (1998)	569
The networks promoted by the framework programme and the questions they raise about its formulation and implementation Larédo, P.	27 (1998)	589
The difficulties in assessing the impact of EU framework programmes	27 (1998)	500
Luukkonen, T.	27 (1996)	377

Global cooperation in research Georghiou, L.	27 (1998)	611
Technical change and incorporated R & D in the service sector Amable, B. and S. Palombarini	27 (1998)	655
The economic impact of Canadian university R & D Martin, F.	27 (1998)	677
Small and large firms: sources of unequal innovations? Tether, B.S.	27 (1998)	725
Science-based technologies: university-industry interactions in four fields Meyer-Krahmer, F. and U. Schmoch	27 (1998)	835
Technological innovation in services and manufacturing: results from Italian surveys Sirilli, G. and R. Evangelista	27 (1998)	881
Passing the European Patent Office: evidence from the data-processing industry van Dijk, T. and G. Duysters	27 (1998)	937
Why has the investment performance of technology-specialist, European venture capital funds been so poor? Murray, G.C. and R. Marriott	27 (1998)	947
What is behind the recent surge in patenting? Kortum, S. and J. Lerner	28 (1999)	1
Technological globalisation and innovative centres: the role of corporate technological leadership and locational hierarchy Cantwell, J. and O. Janne	28 (1999)	119
Patterns of internationalisation of corporate technology: location vs. home country advantages Patel, P. and M. Vega	28 (1999)	145
Decentralised R & D and strategic competitiveness: globalised approaches to generation and use of technology in multinational enterprises (MNEs) Pearce, R.D.	28 (1999)	157
Foreign direct investment in industrial research in the pharmaceutical and electronics industries – results from a sur of multinational firms Kuemmerle, W.	28 (1999)	179
How do you mean 'global'? An empirical investigation of innovation networks in the multinational corporation Zander, I.	28 (1999)	195
Canadian R & D abroad management practices Niosi, J. and B. Godin	28 (1999)	215
New concepts and trends in international R & D organization Gassmann, O. and M. von Zedtwitz	28 (1999)	231
Globalization of R & D: recent changes in the management of innovation in transnational corporations Gerybadze, A. and G. Reger	28 (1999)	251
Internationalization of corporate R & D: a study of Japanese and Swedish corporations Granstrand, O.	28 (1999)	275
Globalization of industrial R & D: an examination of foreign direct investments in R & D in the United States Serapio Jr., M.G. and D.H. Dalton	28 (1999)	303
The policy implications of the globalisation of innovation Archibugi, D. and S. Iammarino	28 (1999)	317
Patterns of restructuring in research, development and innovation activities in central and eastern European countri an analysis based on S & T indicators Radosevic, S. and L. Auriol	es: 28 (1999)	351
Patent statistics in the age of globalisation: new legal procedures, new analytical methods, new economic interpreta Grupp, H. and U. Schmoch	ation 28 (1999)	377
Public research and industrial innovations in Germany Beise, M. and H. Stahl	28 (1999)	397
The implications of network use, production network externalities and public networking programmes for firm's productivity Koski, H.	28 (1999)	423
Interdependencies between the science and technology infrastructure and innovation activities in German regions: empirical findings and policy consequences Blind, K. and H. Grupp	28 (1999)	451

• Measurement and evaluation

Variety and niche creation in aircraft, helicopters, motorcycles and microcomputers	28 (1999)	469
Frenken, K., P.P. Saviotti and M. Trommetter		
The efficacy of different modes of funding research: perspectives from Australian data on the biological sciences Bourke, P. and L. Butler	28 (1999)	489
The self-similar science system	28 (1999)	501
Katz, J.S.		
In search of the European Paradox: an international comparison of Europe's scientific performance and knowledge		
flows in information and communication technologies research	28 (1999)	519
Tijssen, R.J.W. and E. van Wijk	,	
Territorial concentration and evolution of science and technology activities in the European Union: a descriptive		
analysis	28 (1999)	545
Zitt, M., R. Barré, A. Sigogneau and F. Laville	, , , , , ,	
An integrated network approach to systems of innovation – the case of robotics in Japan	28 (1999)	563
Kumaresan, N. and K. Miyazaki		
R & D dynamics of creating patents in the Japanese industry	28 (1999)	587
Kondo, M.		
The rise and fall of 'Supernet': a case study of technology transfer policy for smaller firms	28 (1999)	601
Bessant, J.		
Technological entry, exit and survival: an empirical analysis of patent data	28 (1999)	643
Malerba, F. and L. Orsenigo		
The microeconomics of manufacturing modernization programs	28 (1999)	805
Feller, I. and J.P. Nelson		
Do innovative activities matter to small firms in non-R & D-intensive industries? An application to export performance Sterlacchini, A.	28 (1999)	817



